Linear and Nonlinear Non-Divergence Elliptic Systems of Partial Di erential Equations



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Declaration

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Dedication

This thesis is dedicated to:

The soul of my father,

The souls of brave men and women who defend the world against the terrorism,

My role model and supervisor Nikos Katzourakis,

My Family and everybody who believed in me and supported me.

Abstract

This thesis is a collection of published and submitted papers. Each paper presents a chapter of the thesis and in each paper we make progress in the eld of nondivergence systems of nonlinear PDEs. The new progress includes proving the existence and uniqueness of strong solutions to rst order elliptic systems in Chapter 2, proving the existence of absolute minimisers to a vectorial 1*D* minimisation problem in Chapter 3, proving geometric aspects of *p*-Harmonic maps in Chapter 4, proving new properties of classical solutions to the vectorial in nity Laplacian in Chapter 5.

In Chapter 2 of this thesis we present the joint paper with Katzourakis in which we extend the results of [43]. In the very recent paper [43], Katzourakis proved that for any $f \ 2 \ L^2(\mathbb{R}^n;\mathbb{R}^N)$, the fully nonlinear rst order system F(;Du) = f is well posed in the so-called J.L. Lions space and moreover the unique strong solution $u : \mathbb{R}^n \ / \ \mathbb{R}^N$ to the problem satis es a quantitative estimate. A central

of a recent paper [41]. In [41], among other interesting results, Katzourakis analysed the phenomenon of separation of the solutions $u: \mathbb{R}^2$ / \mathbb{R}^N , to the 7 Laplace system

$$_{1} u := Du Du + jDu _{2} [Du]^{2} I : D^{2} u = 0;$$

to phases with qualitatively di erent behaviour in the case of n = 2 N. The solutions of the 7 Laplace system are called the 7 -Harmonic mappings. Chapter 5 of this thesis present an extension of Katzourakis' result mentioned above to higher dimensions by studying the phase separation of *n*-dimensional 7 -Harmonic mappings in the case N = n = 2.

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Chapter 1

Background and motivations

1.1 Introduction

There is no doubt that PDEs in general, either linear or nonlinear, do not possess classical solutions, considering that not all derivatives which appear in the equation may actually exist. The modern approach to this problem consists of looking for appropriately de ned *generalised solutions* for which the hope is that at least existence can be proved given certain boundary and/or initial conditions. Once existence is settled, subsequent considerations typically include uniqueness, qualitative properties, regularity and of course numerics.

This approach to PDE theory has been enormously successful, but unfortunately so far only equations and systems with fairly special structure have been considered. A standing idea consist of using integration by parts and duality of functional spaces in order to interpret rigorously derivatives which do not exist, by \passing them to test functions". This approach of Sobolev spaces and Schwartz's Distributions which dates back to the 1930s is basically restricted to equations which have divergence structure, like the Euler-Lagrange equation of Calculus of Variations or linear systems with *smooth* coe cients. Let us demonstrate that a solution $u \ 2 \ C^2($ of the boundary-value problem:

$$u = f;$$
 in ;
 $u = g;$ on @;

for Poisson's equation can be characterised as the minimiser of $E[u] = \min_{I \ge A} E[I]$, where E[I] is the energy functional which we de ne as follows:

$$E[!] := \frac{1}{2}jD!j^2 \quad !fdx;$$

! belonging to the admissible set:

$$A := f! 2 C^{2}() j! = g \text{ on } @ g$$

A more recent theory discovered in the 1980s is that of viscosity solutions and builds on the idea that the maximum principle allows to \pass derivatives to test functions" without duality. The theory of viscosity solutions applies to fully nonlinear rst and second order partial di erential equations. For such equations, and in particular for second order ones, solutions are generally non-smooth and standard approaches in order to de ne a \weak solution" do not apply:classical, strong almost everywhere, weak, measure-valued and distributional solutions either do not exist or may not even be de ned. The main reason for the latter failure is that, the standard idea of using integration by parts in order to pass derivatives to smooth test functions by duality, is not available for non-divergence structure PDE. This idea applies mostly to scalar solutions of single equations which support the maximum principle (elliptic or parabolic up to second order), but has been hugely successful because it includes fully nonlinear equations. For more information about viscosity solutions we refer to the reference [42]. A relevant notion of solution which bridges the gap between classical and generalised is that of strong solutions, where it is usually assumed that all derivatives appearing exist a.e. but in a weak sense.

This thesis is a collection of papers as we will explain in more details in section 1.3 of this chapter by giving a brief outline of the thesis structure. Some of these papers are joint papers with other researchers at the University of Reading. In these papers we developed theories in the nonlinear PDEs eld of study mentioned above.

1.2 Literature review

Due to the vastness of the eld, it is not easy to include a comprehensive literature review. A signi cant amount of the literature is reviewed in the introductions of the papers that are included in the chapters of this thesis. However, we will try to preview brie y the general outlines of the most important previous studies in this eld, that inspired the new progress in this thesis. We will list these previous studies in an order corresponding to the order of the papers that inspired by them as they appear in the chapters of this thesis.

1.2.1 Near operators theory

In 1989, S. Campanato [22] has introduced the notion of \near operators" for studying the existence of solutions of elliptic di erential equations and systems. In 1994, he has introduced in his work [25] a strong ellipticity condition which is a condition of nearness between operators. He also has presented a theory of nearness of mappings say F; A de ned on a set X taking values in a Banach space X. He has proved that F is injective, surjective or bijective if and only if F is near A with these properties. The \Campanato" ellipticity condition states that if F; $A : \mathfrak{X} \neq X$ are two mappings from the set $\mathfrak{X} \notin \mathcal{X}$ into the Banach space (X; k = k). If there is a

constant $K \ge (0;1)$ such that

$$F[u] \quad F[v] \quad A[u] \quad A[v] \qquad K \quad A[u] \quad A[v]$$

for all $u; v \ge \mathfrak{X}$ and if $A : \mathfrak{X} \ne X$ is a bijection, it follows that $F : \mathfrak{X} \ne X$ is a bijection as well.

In 1998, A. Tarsia [61] has studied a generalisation of the near operators theorem. And in 2000, he has made a developments of the Campanato's theory of near operators [62], therein he showed that the theory of near operators is also applicable in more general situations than those considered up to the time of his contribution. And also Another contribution of A. Tarsia was [63] in 2008, wherein he has gave a short survey of the Campanato's near operators theory and of its applications to fully nonlinear elliptic equations.

In 2015, N. Katzourakis [37] has introduced a new much weaker ellipticity notion for F than the Campanato-Tarsia condition and for the st time he has considered

Aronsson studied solutions $u \ge C^2(\mathbb{R}^n)$ of what we now call \Aronsson's PDE", in the case N = 1 and the Lagrangian \bot is C^1 :

$$A_1 u := D$$

1.2.2.1 Vectorial Absolute Minimisers

In the early 1960s, G.Aronsson has introduced the appropriate minimality notion in L^7 to the scalar case which is the \Absolute minimality" notion explained in (1.2.2). He considered to be the rst to note the locality problems associated to supremal functional. He has proved the equivalence between the so-called Absolute Minimisers and solutions of the analogue of the Euler-Lagrange equation which is associated to supremal functional under C^2 smoothness hypotheses.

In 2001, Barron-Jensen-Wang [15, 16] have made a notable contribution. They have studied existence of Absolute Minimisers in the \rank-1" cases. However, their study was under a certain assumptions. More precisely, in [15] they studied the lower semicontinuity properties and existence of minimiser of the functional

$$F(u) = \operatorname{ess sup}_{x2} f(x; u(x); \mathsf{D}u(x))$$

among other assumptions they assumed that for any $(x;) 2 \mathbb{R}^n \mathbb{R}^N$ the func-

Minimality.

In 2017, N. Katzourakis [47] has studied the problem of Absolutely minimising generalised solutions to the equations of one-dimensional vectorial calculus of variations in L^7 , under certain di erent structural assumptions from that of Barron-Jensen-Wang. He assumed: strong convexity, smoothness and structural assumptions. By the structural assumptions we mean that he assumed the Lagrangian can be written in the following form

$$L(x; ; P) := H(x; ; \frac{1}{2}P) V(x;)^{2}$$
:

For more details we refer to the introduction of the paper presented in Chapter 3.

1.2.2.2 Structure of 7 -Harmonic maps

By the 7 -Harmonic maps we mean the solutions of the 7 -Laplacian.

Given a map u: \mathbb{R}^n ! \mathbb{R} . The 1 -Laplace equation is the PDE

$$_{1} u := Du \quad Du : D^{2}u = 0 \quad \text{in} \quad ;$$

this equation was rst derived by G. Aronsson [6{10] as the governing equation for the so-called absolute minimizer u of the L^{7} variational problem of minimizing

$$I[v] := \operatorname{ess} \sup (Dv);$$

among Lipschitz continuous functions v taking prescribed boundary values on @.

For a map u: \mathbb{R}^n ! \mathbb{R}^N , the 7 -Laplacian is the system

$$u := Du Du + jDuj^2 [Du]^2 I : D^2u = 0$$
 in :

The 7 -Laplacian plays the role of the Euler-Lagrange equation and arises in connexion with variational problems for the supremal functional

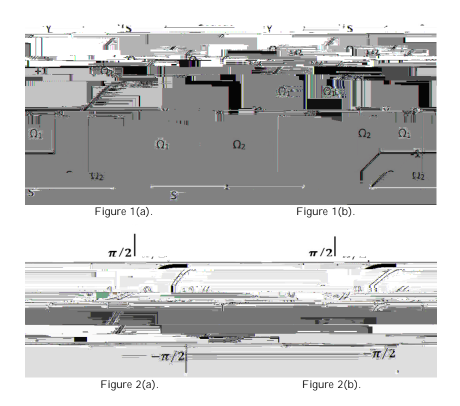
$$E_1(u;) := k D u k_{L^1()}; \quad u \ge W^{1;1}(; \mathbb{R}^N);$$

In 2013, N. Katzourakis [38] constructed new explicit smooth solutions for the case when the dimensions of the domain and the target of the solution are n = N = 2, namely smooth 2D 7 - Harmonic maps whose interfaces have triple junctions and non-smooth corners and are given by the explicit formula

$$u(x; y) := \int_{y}^{Z} e^{iK(t)} dt:$$
(1.2.7)

Indeed, for $K \ge C^1(\mathbb{R};\mathbb{R})$ with $kKk_{L^1(\mathbb{R})} < \frac{1}{2}$, (1.2.7) de nes $C^2 = 1$ -Harmonic map

whose phases are as shown in Figures 1(a), 1(b) below, when K qualitatively behaves as shown in the Figures 2(a), 2(b) respectively.



Also, on the phase $_1$ the 7 - Harmonic map (1.2.7) is given by a scalar 7 - Harmonic function times a constant vector, and on the phase $_2$ it is a solution of the vectorial Eikonal equation. The high complexity of these solutions provides further understanding of the 7 - Laplacian and limits what might be true in future regularity considerations of the interfaces.

In 2014, N. Katzourakis [40] among other interesting things studied the variational structure of 7 - Harmonic maps. He introduced L^{7} variational principle, and has established maximum and minimum principles for the gradient of 7 - Harmonic maps of full rank.

In 2014, N. Katzourakis [41] besides other interesting things he studied the structure of 2D *1* -Harmonic mappings. He has established a rigidity theorem for rank-one maps, and analysed a phenomenon of separation of the solutions to phases with qualitatively di erent behaviour.

In 2016, N. Katzourakis and T. Pryer [53] introduced numerical approximations of 7 -Harmonic mappings when the dimension of the domain of the solutions is n = 2 and the dimension of the target is N = 2, 3. This contribution demonstrate interesting and unexpected phenomena occurring in L^7 and provide insights on the structure of general solutions and the natural separation to phases they present.

For more details we refer to the introductions of the papers presented in Chapters

4 and 5.

1.3 Organisation of thesis

The main aim of this thesis is to advance and develop some new and recent ideas about the eld of non-divergence systems of nonlinear PDEs. We have achieved this goal by submitting, publishing and having preprint papers in di erent aspects of the eld of non-divergence systems of nonlinear PDEs. This thesis is a collection of these papers, and each paper presents a chapter starting from Chapter 2 as it will be explained in the outline of the thesis structure below.

Chapter 1 is dedicated for the background and motivations. We start the chapter with short introduction about the eld of the study. Then, we give a brief literature review. And then the organisation of thesis.

In Chapter 2 we present the joint paper with Katzourakis [3]. The estimated percentage contribution is 50%. This paper has been published online in May 2016 in the journal Advances in Nonlinear Analysis (ANONA). In this paper, we work on the problem of proving the existence and uniqueness of global strong solutions

Then, for xed c; b > 0 such that c + b < 1 and $\frac{p}{2}c + b > 1$ and a unit vector $2 \mathbb{R}^{N}$ we give a more elaborate example the Lipschitz function $F \ 2 \ C^{0} \ \mathbb{R}^{2} \ ^{2}$, given by:

$$F(X;X) := A : X + b X + c A : X ;$$

where A is again the Cauchy-Riemann tensor. This example shows that even if we ignore the rescaling function and normalise it, AK-Condition is still more general than K-Condition of ellipticity. Then, we introduce and prove a lemma in which we show that our ellipticity assumption can be seen as a notion of pseudo-monotonicity coupled by a global Lipschitz continuity property. Finally, we introduce and prove the main result of this paper which is the theorem of Existence-Uniqueness" states that for n = 3, N = 2 and a Caratheodory map $F : \mathbb{R}^n = \mathbb{R}^n = \mathbb{R}^N$ satisfying the \AK-Condition" with respect to an elliptic reference tensor A.

(1) For any two maps v; u 2

is for each t = 0 the sublevel set

$$P \ge \mathbb{R}^N : L(x; ; P) \quad t$$

is a convex set in \mathbb{R}^N .

2. there exist non-negative constants C_1 ; C_2 ; C_3 , and 0 < q r < +7 and a positive locally bounded function $h : \mathbb{R} \mathbb{R}^N$ / [0; +7) such that for all $(x; ; P) = 2 \mathbb{R}^N \mathbb{R}^N$

$$C_1 j P j^q$$
 C_2 $\lfloor (x; ; P)$ $h(x;) j P j^r + C_3$:

Then, for any a nemap $b : \mathbb{R} / \mathbb{R}^N$, there exist a vectorial Absolute Minimiser $u^{1/2} W_b^{1,1}$ (; \mathbb{R}^N) of the supremal functional mentioned above.

After that, for the convenience of the reader we recall the Jensen's inequality for level-convex functions. And then we recall a lemma of [16] in which they proved the existence of a vectorial minimise. Finally we give the proof of the main result of the paper.

In Chapter 4 we present the joint preprint paper with Katzourakis and Ayanbayev [2]. The estimated percentage contribution is 30%. In this paper we study the rigidity and atness of the image of certain classes of 7 -Harmonic and *p*-Harmonic maps. We start by giving a brief introduction. And we continue by recalling the L^7 variational principle introduced in [40]. As a generalisation of this theorem we then give our rst main result which is the theorem of rigidity and atness of rank-one maps with tangential Laplacian, which states that if \mathbb{R}^n is an open set and n; N = 1. Let $u \ge C^2(-; \mathbb{R}^N)$ be a solution to the nonlinear system $[Du]^? = u = 0$ in -, satisfying that the rank of its gradient matrix is at most one:

Then, its image u() is contained in a polygonal line in \mathbb{R}^N , consisting of an at most countable union of a ne straight line segments (possibly with self-intersections).

Then, we give an example shows in general rank-one solutions for the system under consideration can not have a ne image but only piecewise a ne. After the example we give the theorem of the rigidity of *p*-Harmonic maps which is a consequence of the rst main theorem, this consequence states that if \mathbb{R}^n is an open set and n; N = 1. Let $u \ge C^2(-; \mathbb{R}^N)$ be a *p*-Harmonic map in for some $p \ge [2; 1]$. Suppose that the rank of its gradient matrix is at most one:

Then, the same result as in theorem above is true.

In addition, there exists a partition of to at most countably many Borel sets, where each set of the partition is a non-empty open set with a (perhaps empty)

boundary portion, such that, on each of these, u can be represented as

$$U = f$$
:

Here, f is a scalar C^2 *p*-Harmonic function (for the respective $p \ge [2; 1]$), de ned on an open neighbourhood of the Borel set, whilst $: \mathbb{R} / \mathbb{R}^N$ is a Lipschitz curve which is twice di erentiable and with unit speed on the image of f.

At the end of the chapter we list the proofs of the main result and its consequence.

In Chapter 5 we present the single authored preprint paper [1]. in which we study the phase separation of *n* dimensional 7 -Harmonic mappings. We start the chapter by giving a brief introduction. Then, we recall the theorem of the structure of 2D 7 -Harmonic maps from [41]. Next to that we introduce the main result of this paper which generalise the results of [41] to higher dimensions, we refer to it by $\$ Phase separation of *n*-dimensional 7 -Harmonic mappings", which states that if \mathbb{R}^n is a bounded open set, and let u: $! \mathbb{R}^N$, N = n = 2, be an 7 -Harmonic map in $C^2 = ; \mathbb{R}^N$, that is a solution to the 7 -Laplace system

$$_{1} u := Du Du + jDu u$$

then we have that $(Du)^2$ is constant and also rk(Du) = 1. Moreover on

$$@_1 \setminus @_n S;$$

(when both 1D and *n*D phases coexist), we have that $u: S \neq \mathbb{R}^N$ is given by an essentially scalar solution of the Eikonal equation:

On the other hand, if there exist some r and q such that $2 \quad r < q \quad n \quad 1$, then on $S \quad @ \ _r \setminus @ \ _q \notin ;$ (when both rD and qD phases coexist), we have that $rk(Du) \quad r$ and we have same result as in (ii) above.

In the preliminaries section, for the convenience of the reader we recall the theorem of rigidity of rank-one maps, proved in [41], which will be used in the proof of the main result and we also recall the proposition of Gradient ows for tangentially 7 -Harmonic maps which introduced in [37] and its improved modi cation lemma in [40]. We end up the chapter by giving the proof of the main result of the paper.

Chapter 2

On the Well-Posedness of Global Fully Nonlinear First Order Elliptic Systems

2.1 Introduction

In this chapter we present the joint paper with Katzourakis [3]. The estimated percentage contribution is 50%. This paper has been published online in May 2016 in the journal Advances in Nonlinear Analysis (ANONA). In this paper we consider the problem of existence and uniqueness of global strong solutions $u : \mathbb{R}^n / \mathbb{R}^N$ to the fully nonlinear rst order PDE system

*F(;*D*u*

ator. In the linear case of constant coe cients, F assumes the form

$$F(x; X) = \bigvee_{j=1}^{N} \bigvee_{j=1}^{n} A_{j} X_{j} e_{j};$$

for some linear map A : \mathbb{R}^{Nn} / \mathbb{R}^{N} . We will follow almost the same conventions as in [43], for instance we will denote the standard bases of \mathbb{R}^{n} , \mathbb{R}^{N} and \mathbb{R}^{N-n} by $fe^{i}g$, *fe g* and *fe e^{i}g* respectively. In the linear case, (2.1.1) can be written as

$$\underset{i \neq 1}{\overset{\mathsf{N}}{\underset{j \neq 1}{\times}}} A_{j} D_{j} u = f ; \qquad = 1; ...; N;$$

and compactly in vector notation as

$$A: Du = f:$$
 (2.1.2)

The appropriate well-known notion of ellipticity in the linear case is that the *nullspace* of the linear map A contains no rank-one lines. This requirement can be quanti ed as

$$jA: aj > 0;$$
 when $\neq 0; a \neq 0$ (2.1.3)

which says that all rank-one directions $a \ge \mathbb{R}^{Nn}$ are transversal to the nullspace. A prototypical example of such operator $A : \mathbb{R}^{2-2} / \mathbb{R}^{2}$ is given by

$$A = \begin{array}{ccc|c} 1 & 0 & 0 & 1 \\ 0 & 1 & 1 & 0 \end{array}$$
(2.1.4)

and corresponds to the Cauchy-Riemann PDEs. In [43] the system (2.1.1) was proved to be well-posed by solving (2.1.2) via Fourier transform methods and by utilising the following ellipticity notion: (2.1.1) is an elliptic system (or F is elliptic) when there exists a linear map

 $A : \mathbb{R}^{Nn} / \mathbb{R}^{N}$

which is elliptic in the sense of (2.1.3) and

$$\operatorname{ess\,sup}_{x2\mathbb{R}^n} \sup_{X;Y2\mathbb{R}^{Nn}; X \notin Y} \frac{F(x;Y) \quad F(x;X) \quad A:(Y \quad X)}{jY \quad Xj} < (A); \qquad (2.1.5)$$

where

(A) :=
$$\min_{j = j = j = 1} A$$
 : a (2.1.6)

is the \ellipticity constant" of A. This notion was called \K-Condition" in [43]. The functional space in which well posedness was obtained is the so-called J.L. Lions space

$$W^{1;2,2}(\mathbb{R}^{n};\mathbb{R}^{N}) := u^{2}L^{2}(\mathbb{R}^{n};\mathbb{R}^{N}) : Du^{2}L^{2}(\mathbb{R}^{n};\mathbb{R}^{Nn}) : (2.1.7)$$

Here 2 is the conjugate Sobolev exponent

$$2 = \frac{2n}{n - 2};$$

where n > 2 (note that L^2 " means L^p for p = 2 ", not duality) and the natural norm of the space is

$$kuk_{W^{1;2};2(R^{n})} := kuk_{L^{2}(R^{n})} + kDuk_{L^{2}(R^{n})}$$

In [43] only global strong a.e. solutions on the whole space were considered and for dimensionsn 3 and N 2, in order to avoid the compatibility di culties which arise in the case of the Dirichlet problem for rst order systems on bounded domains and because the case = 2 has been studied quite extensively.

In this paper we follow the method introduced in [43] and we prove well-posedness of (2.1.1) in the space (2.1.7) for the same dimensions 3 and N 2. This is the content of our Theorem 2.4.1, whilst we also obtain an a priori quantitative estimate in the form of a \comparison principle" for the distance of two solutions in terms of the distance of the respective right hand sides of (2.1.1). The main advance in this paper which distinguishes it from the results obtained in [43] is that we introduce a new notion of ellipticity for (2.1.1) which is strictly weaker than(2.1.5), allowing for more general nonlinearitiesF to be considered.Our new hypothesis of ellipticity is inspired by an other recent work of the second author [45] on the second order case. We will refer to our condition as the \AK-Condition" (De nition 2.3.1). In Examples 2.3.2, 2.3.3 we demonstrate that the new condition is genuinely weaker and hence our results indeed generalise those of [43]. Further, motivated by [45] we also introduce a related notion which we call pseudo-monotonicity and examine their connection (Lemma 2.3.4). The idea of the proof of our main result Theorem 2.4.1 is based, as in [43], on the solvability of the linear system, our ellipticity assumption and on a xed point argument in the form of Campanato's near operators, which we recall later for the convenience of the reader (Theorem 2.2.3).

We conclude this introduction with some comments which contextualise the standing of the topic and connect to previous contributions by other authors. Linear elliptic PDE systems of the rst order are of paramount importance in several branches of Analysis like for instance in Complex and Harmonic Analysis. Therefore, they have been extensively studied in several contexts (see e.g. Buchanan-Gilbert [35], Begehr-Wen [17]), including regularity theory of PDE (see chapter 7 of Morrey's exposition [58] of the Agmon-Douglis-Nirenberg theory), Di erential Inclusions and Compensated Compactness theory (Di Perna [32], Meller [57]), as well as Geometric Analysis and the theory of di erential forms (Csab-Dacorogna-Kneuss [29]).

However, except for the paper [43] the fully nonlinear system (2.1.1) is much less studied and understood. By using the Baire category method of the Dacorogna-Marcellini [31] (which is the analytic counterpart of Gromov's geometric method of

Convex Integration), it can be shown that the Dirichlet problem

$$F(; Du) = f; \quad \text{in} \quad ;$$

$$u = g; \quad \text{on} @ ; \qquad (2.1.8)$$

has *in nitely many* strong a.e. solutions in $W^{1;1}$ ($; \mathbb{R}^N$), for \mathbb{R}^n , *g* a Lipschitz map and under certain structural *coercivity* and compatibility assumptions. However, roughly speaking ellipticity and coercivity of *F* are mutually exclusive. In particular, it is well known that the Dirichlet problem (2.1.8) is not well posed when *F* is either linear or elliptic.

Further, it is well known that single equations, let alone systems of PDE, in general do not have *classical* solutions. In the scalar case N = 1, the theory of Viscosity Solutions of Crandall-Ishii-Lions (we refer to [42] for a pedagogical introduction of the topic) furnishes a very successful setting of *generalised* solutions in which Hamilton-Jacobi PDE enjoy strong existence-uniqueness theorems. However, there is no counterpart of this essentially scalar theory for (non-diagonal) systems. The general approach of this paper is inspired by the classical work of Campanato quoted earlier and in a nutshell consists of imposing an appropriate condition that allows to prove well-posedness in the setting of the intermediate theory of *strong a.e.* solutions. Notwithstanding, very recently the second author in [48] has proposed a new theory of generalised solutions in the context of which he has already obtained existence and uniqueness theorems for second order degenerate elliptic systems. We leave the study of the present problem in the context of D-solutions" introduced in [48] for future work.

2.2 Preliminaries

In this section we collect some results taken from our references which are needed for the main results of this paper. The rst one below concerns the existence and uniqueness of solutions to the linear rst ors linesof generaledwni of solutions to theofl0iprop ouig where A*a* is the *N* M matrix given by

$$Aa := \bigvee_{j=1}^{N} \bigvee_{j=1}^{n} (A_j a_j) e e :$$

It is easy to exhibit examples of tensors A satisfying (2.2.1). A map A : $\mathbb{R}^2 \ / \ \mathbb{R}^2$ satisfying it is

$$A = \begin{array}{ccc} 0 \\ 0 \end{array} \begin{vmatrix} 0 \\ 0 \end{vmatrix}$$

where ; ; ; > 0. A higher dimensional example of map A : \mathbb{R}^{4-3} / \mathbb{R}^{4} is

	2											3
	⁻ 1	0	0	0	1	0	0	0	1	0	0	0
Λ	ģο	1	0	1	0	0	0	0	0	0	0	17
A =	40	0	1	0	0	0	1	0	0	0	1	1 7 0 5
	0	0	0	0	0	1	0	1	0	1	0	0

which corresponds to the electron equation of Dirac in the case where there is no external force. For more details we refer to [43].

2.2.1 Theorem [Existence-Uniqueness-Representation, cf.[43]]

Let n = 3, N = 2, $A : \mathbb{R}^{Nn} \neq \mathbb{R}^{N}$ a linear map satisfying (2.2.1) and $f \neq L^{2}(\mathbb{R}^{n};\mathbb{R}^{N})$. Then, the system

A: D898 w 0 0 m 0 14.446 N

determinant on \mathbb{R}^{N-N} respectively. Although the formula (2.2.4) involves complex quantities, *u* above is a *real* vectorial solution. Moreover, the symbol \b" stands for Fourier transform (with the conventions of [34]) and \-" stands for its inverse.

Next, we recall the strict ellipticity condition of the second author taken from [43] in an alternative form which is more convenient for our analysis. We will relax it in the next section. Let

 $A : \mathbb{R}^{Nn} / \mathbb{R}^{N}$

be a xed reference linear map satisfying (2.2.1).

2.2.2 De nition [K-Condition of ellipticity, cf. [43]]

Let $F : \mathbb{R}^n \mathbb{R}^{Nn} / \mathbb{R}^N$ be a Caratheodory map. We say that F is elliptic with respect to A when there exists 0 < <

in the functional space (2.1.7). Let

 $A : \mathbb{R}^{Nn} / \mathbb{R}^{N}$

be an elliptic reference linear map satisfying (2.2.1).

2.3.1 De nition [The AK-Condition of ellipticity]

Let *n; N* 2 and

 $F : \mathbb{R}^n \mathbb{R}^{Nn} / \mathbb{R}^N$

a Caratheodory map. We say that F

linear constant $\land coe cients'' F$ which are elliptic with respect to A in the sense of our AK-Condition De nition 2.3.1 but which are **not** elliptic with respect to A in the sense of De nition 2.2.2 of [43].

2.3.2 Example

Fix a constant 2(0;1=2] and consider the linear map F given by

$$F(x; X) := \frac{1}{-}A : X;$$

where A is the Cauchy-Riemann tensor of (2.1.4). Then, F is elliptic in the sense of De nition 2.3.1 with respect to A for () and any ; > 0 with + < 1, but it is not elliptic with respect to A in the sense of De nition 2.2.2. Indeed for any $X; Y \supseteq \mathbb{R}^{Nn}$ we have:

^h
$$F(;X+Y) = F(;Y)$$
ⁱ $A:X = \frac{1}{-}A:(X+Y) = \frac{1}{-}A:Y = A:X$
= 0

and normalise it to () 1, De nition 2.3.1 is still more general than De nition 2.2.2 with respect to the same xed reference tensor A.

2.3.3 Example

Fix c; b > 0 such that c + b < 1 and ${}^{D}\overline{2}c + b > 1$ and a unit vector $2 \mathbb{R}^{N}$. Consider the Lipschitz function $F \ 2 \ C^{0} \ \mathbb{R}^{2-2}$, given by:

$$F(X; X) := A : X + b X + c A : X ; \qquad (2.3.2)$$

where A is again the Cauchy-Riemann tensor (2.1.4). Then, this F satis es

h F(and this will allow us to conclude that (2.3.3) can not hold for any < 1 if we impose = 0. Indeed, since $jY_0j^2 = 2 + 2^{-2}$ and $jA : Y_0j^2 = 4^{-2}$, we have

$$1 \quad b^{2}jY_{0}j^{2} \quad c^{2}jA : Y_{0}j^{2} = 1 \quad b^{2}2 \ 1 + {}^{2} \quad c^{2}4^{2}$$
$$= 2 \ 1 \quad b^{2} + 2 \quad 1 \quad b^{2} \quad 2c^{2} \quad {}^{2}$$
$$= 2 \ 1 \quad b^{2} + 2 \quad 1 \quad b^{2} \quad 2c^{2} \quad \frac{(1 \ b)^{2}}{2c^{2} \ (1 \ b)^{2}}$$
$$= 0:$$

We now show that our ellipticity assumption implies a condition of pseudo-monotonicity coupled by a global Lipschitz continuity property. The statement and the proof are modelled after a similar result appearing in [45] which however was in the second order case.

2.3.4 Lemma [AK-Condition of ellipticity as Pseudo-Monoto-

nicity]

De nition 2.3.1 implies the following statements:

There exist > > 0, a linear map A : \mathbb{R}^{Nn} / \mathbb{R}^{N} satisfying (2.1.3) a positive function such that $; 1 = 2L^{7} (\mathbb{R}^{n})$

satisfying (2.1.3). Fix " > 0. Then, for a.e. $x \ge \mathbb{R}^N$ and all $X \ge \mathbb{R}^{Nn}$ we have:

 $jA: Yj^2 + ($

2.4 Well-Posedness of Global Fully Nonlinear First Order Elliptic Systems

In this section we state and prove the main result of this paper which is the following:

2.4.1 Theorem [Existence-Uniqueness]

Assume that n = 3, N = 2 and let $F : \mathbb{R}^n = \mathbb{R}^{N-n} \neq \mathbb{R}^N$ be a Caratheodory map, satisfying De nition 2.3.1 with respect to a reference tensor A which satisfies (2.2.1).

(1) For any two maps $v; u \ge W^{1;2} : \mathbb{R}^n; \mathbb{R}^N$ (see (2.1.7)), we have the estimate

$$kv = uk_{W^{1/2}, 2(\mathbb{R}^n)} = C F(; Dv) = F(; Du)_{L^2(\mathbb{R}^n)}$$
 (2.4.1)

for some C > 0 depending only on F. Hence, the PDE system F(; Du) = f has at most one solution.

(2) Suppose further that F(x;0) = 0 for a.e. $x \ge \mathbb{R}^n$. Then for any $f \ge L^2(\mathbb{R}^n;\mathbb{R}^N)$, the system

$$F(; Du) = f;$$
 a.e. on \mathbb{R}^n ;

has a unique solution u in the space $W^{1;2,2}(\mathbb{R}^n;\mathbb{R}^N)$ which also satis es the estimate

$$kuk_{W^{1/2}} (R^n) = Ckfk_{L^2(R^n)}$$
 (2.4.2)

for some C > 0 depending only on F.

2.4.2 Proof of Theorem 2.4.1.

(1) Let and A be as in De nition 2.3.1 and x $u; v \ge W^{1;2,2}(\mathbb{R}^n;\mathbb{R}^N)$. Since A satis es (2.2.1), by Plancherel's theorem (see e.g. [34]) we have:

$$\frac{1}{(A)} A: Dv Du_{L^2(} D$$

where we symbolised the identity map by \Id", which means Id(x) := x. Further, by De nition 2.3.1 also we have

()
$$F(; Du) F(; Dv) A : Du Dv$$

(A) $Du Dv_{L^2(\mathbb{R}^n)} + A : Du Dv_{L^2(\mathbb{R}^n)}$

Using the estimate (2.4.3) above this gives:

()
$$F(;Du) = F(;Dv)$$
 A: $Du = Dv$
A: $Du = Dv$
+ A: $Du = Dv$
 $L^{2}(\mathbb{R}^{n})$
+ A: $Du = Dv$
 $L^{2}(\mathbb{R}^{n})$
(2.4.4)

and hence

+ A:
$$Du Dv_{L^2(\mathbb{R}^n)}$$

A: $Du Dv$ () $F(;Du) F(;Dv)_{L^2(\mathbb{R}^n)}$
A: $Du Dv_{L^2(\mathbb{R}^n)}$ () $F(;Du) F(;Dv)_{L^2(\mathbb{R}^n)}$

which implies the following estimate:

()
$$F(; Du) = F(; Dv) = L^{2}(\mathbb{R}^{n})$$

1 (+) A: $Du = Dv = L^{2}(\mathbb{R}^{n})$
1 (+) (A) $Du = Dv = L^{2}(\mathbb{R}^{n})$

Since + < 1, we have the estimate:

$$\frac{k()k_{L^{1}(\mathbb{R}^{n})}}{1(+)(\mathbb{A})} F(; Du) F(; Dv) = U Dv = U L^{2}(\mathbb{R}^{n})$$
(2.4.5)

By (2.4.5), and the fact that n

Chapter 3

Existence of 1*D* Vectorial Absolute Minimisers in L^7 under Minimal Assumptions

3.1 Introduction

In this chapter we present the joint paper with Katzourakis [4]. The estimated percentage contribution is 50%. This paper has been published in December 2016 in Proceedings of the American Mathematical Society (AMS). The main goal of this paper is to prove the existence of a Vectorial Absolute Minimiser to the supremal functional

$$E_{1}(u; \ ^{\ell}) := \underset{x2}{\mathrm{ess}} \sup_{u} \bot (x; u(x); \mathsf{D}u(x)); \ u \ 2 \ W_{\mathrm{loc}}^{1;1}(; \mathsf{R}^{N}); \ ^{\ell}\mathsf{b} ; \ (3.1.1)$$

applied to maps $u := \mathbb{R} / \mathbb{R}^N$, $N \ge \mathbb{N}$, where is an open interval and $L \ge C(\mathbb{R}^N \mathbb{R}^N)$ is a non-negative continuous function which we call Lagrangian and whose arguments will be denoted by (x; ; P). By Absolute Minimiser we mean a map $u \ge W_{\text{loc}}^{1,7}(; \mathbb{R}^N)$ such that

$$E_{1}(u; ^{\circ}) = E_{1}(u + ; ^{\circ});$$
 (3.1.2)

for all ${}^{\theta}$ b and all $2 W_0^{1;1}$ (${}^{\theta}; \mathbb{R}^N$). This is the appropriate minimality notion for supremal functionals of the form (3.1.1); requiring at the outset minimality on all subdomains is necessary because of the lack of additivity in the domain argument. The study of (3.1.1) was pioneered by Aronsson in the 1960s [6{10] who considered the case N = 1. Since then, the (higher dimensional) scalar case of u: $\mathbb{R}^n / \mathbb{R}$ has developed massively and there is a vast literature on the topic (see for instance the lecture notes [5, 42]). In the case the Lagrangian is C^1 , of particular interest has been the study of the (single) equation associated to (3.1.1), which is the equivalent of the Euler-Lagrange equation for supremal functionals and is known as the \Aronsson equation":

$$A_{1} u := \mathsf{D} \ \angle (; u; \mathsf{D} u) \ \angle_{\mathsf{P}}(; u; \mathsf{D} u) = 0: \tag{3.1.3}$$

In (3.1.3) above, the subscript denotes the gradient of $\lfloor (x; ; P)$ with respect to P and, as it is customary, the equation is written for smooth solutions. Herein we are interested in the vectorial case N 2 but in one spatial dimension. Unlike the scalar case, the literature for N 2 is much more sparse and starts much more recently. Perhaps the rst most important contributions were by Barron-Jensen-Wang [15, 16] who among other deep results proved the existence of Absolute Minimisers for (3.1.1) under certain assumptions on \bot which we recall later. However, their contributions were at the level of the functional and the appropriate (non-obvious) vectorial analogue of the Aronsson equation was not known at the time. The systematic study of the vectorial case of (3.1.1) (actually in the general case of maps *u* : \mathbb{R}^n ! \mathbb{R}^N) together with its associated system of equations begun in the early 2010s by the second author in a series of papers, see [36{41, 44, 46{49}] (and also the joint contributions with Croce, Pisante and Pryer [28, 53, 54]). The ODE system associated to (3.1.1) for smooth maps $u: \mathbb{R}^{1/2} \mathbb{R}^{N}$ turns out to be

$$F_1$$
; $u_i D u_i D^2 u = 0;$ on ; (3.1.4)

where

$$F_{1}(x; ;P;X) := \overset{h}{ } \underset{P}{ } (x; ;P) \qquad \underset{P}{ } \underset{P}{ } \underset{P}{ } (x; ;P) \qquad i \qquad i \\ + \ \underset{P}{ } \underset{(x; ;P)}{ } (x; ;P) \overset{P}{ } \underset{P}{ } \underset{P}$$

Quite unexpectedly, in the case N = 2 the Lagrangian needs to be C^2 for the equation to make sense, whilst the coe cients of the full system are *discontinuous*; for more details we refer to the papers cited above. In (3.1.5) the notation of subscripts symbolises derivatives with respect to the respective variables and $L_P(x; ; P)$? is the orthogonal projection to the hyperplane normal to $L_P(x; ; P)$ 2 R^N:

The system (3.1.4) reduces to the equation (3.1.3) when N = 1. In the paper [47] the existence of an absolutely minimising *generalised solution* to (3.1.4) was proved, together with extra partial regularity and approximation properties. Since (3.1.4) is a quasilinear non-divergence degenerate system with discontinuous coe cients, a notion of appropriately de ned \weak solution" is necessary because in general solutions are non-smooth. To this end, the general new approach of *D*-solutions which has recently

been proposed in [48] has proven to be the appropriate setting for vectorial Calculus

Here $V := \mathbb{R}^N / \mathbb{R}^N$ is a time-dependent vector eld describing the law of motion of a body moving along the orbit described by $u := \mathbb{R} / \mathbb{R}^N$ (e.g. Newtonian forces, Galerkin approximation of the Euler equations, etc), $k := \mathbb{R} / \mathbb{R}^N$ is some partial \measurements" in continuous time along the orbit and $K : \mathbb{R}^N / \mathbb{R}^N$ is a submersion which corresponds to some component of the orbit that is observed. We interpret the problem as that u should satisfy the law of motion and also be compatible with the measurements along the orbit. Then minimisation of (3.1.1) with \mathcal{L} as given by (3.1.7) leads to a uniformly optimal approximate solution without \spi]:tisfy optim(describing)-252(the)-25955larg In the setting of theorem 3.1.1 and under the same hypotheses, for a xed a ne map b: R ! R^N , set

$$\begin{array}{rll} C_{m} & := & \inf & \bigcap_{n}^{n} E_{m}(u; \) : & u \ 2 \ W_{b}^{1;qm}(\ ; R^{N}) & ; \\ & \bigcap_{n}^{0} C_{1} & := & \inf & E_{1} \ (u; \) : & u \ 2 \ W_{b}^{1;1} \ (\ ; R^{N}) & ; \end{array}$$

where E_1 is as in (3.1.1) and

$$E_{m}(u;) := L x; u(x); Du(x)^{m} dx: \qquad (3.2.1)$$

Then, there exist u¹ 2 $W_b^{1;1}$ (; R^N) which is a (mere) minimiser of (3.1.1) over $W_b^{1;1}$ (; R^N) and a sequence of approximate minimise fsu^m g_{m=1}^1 of (3.2.1) in the spaces $W_b^{1;qm}$ (; R^N) such that, for any s 1,

$$u^m * u^1$$
, weakly asm $! 1$ in $W^{1,s}(; \mathbb{R}^N)$

along a subsequence. Moreover,

$$E_1(u^1;) = C_1 = \lim_{m \ge 1} (C_m)^{\frac{1}{m}}$$
: (3.2.2)

By approximate minimiser we mean thatu^m satis es

$$E_m(u^m;)$$
 $C_m < 2^{m^2};$ (3.2.3)

Finally, for any A measurable of positive measure the following lower semicontinuity inequality holds

$$E_1$$
 (u¹; A) liminf E_m (u^m; A) ^{$\frac{1}{m}$} : (3.2.4)

The idea of the proof of (3.2.3) is based on the use of Young measures in order to bypass the lack of convexity for the approximating L^m minimisation problems (recall that L (x; ;) is only assumed to be level-convex); without weak lower-semicontinuity of E_m , the relevant in ma of the approximating functionals may not be realised. For details we refer to [16] (this method of [16] has most recently been applied to higher order L¹ problems, see [54]). We also note that (3.2.4) has been established in p. 264 of [16] in slightly di erent guises, whilst the scaling of the functionals \mathbb{E}_m is also slightly di erent therein. However, it is completely trivial for the reader to check that their proofs clearly establish our Lemma 3.2.1.

3.2.2 Proof of Theorem 3.1.1.

Our goal now is to prove that the candidate u^{7} of Lemma 3.2.1 above is actually an Absolute Minimiser of (3.1.1), which means we need to prove u^{7} satis es (3.1.2).

The method we utilise follows similar lines to those of [47], although technically has been slightly simpli ed. The main di erence is that due to the weaker assumptions than those of [47], we invoke the general Jensen's inequality for level-convex functions Theorem 3.1.2. In [47] the Lagrangian was assumed to be radial in the third argument, a condition necessary and su cient for the symmetry of the coefcient matrix multiplying the second derivatives in (3.1.4); this special structure of \angle led to some technical complications. Also, herein we have reduced the number of auxiliary parameters in the energy comparison map (de ned below) by invoking a diagonal argument.

Let us $x \ ^{\ell}b$. Since $\ ^{\ell}$ is a countable disjoint union of open intervals, then there is no loss of generality in assuming that $\ ^{\ell}$ itself is an open interval, and by simple rescaling argument, it su ces to assume that $\ ^{\ell} = (0,1) \ b \ R$. Let 2 $W_0^{1,7}$ ((0,1); \mathbb{R}^N) be an arbitrary variation and set $\ ^{\tau} := u^{\tau} + .$ In order to conclude, it su ces to establish

$$E_1 \quad u^1$$
; (0; 1) $E_1 \quad {}^1$; (0; 1) ;

Obviously, $u^{\uparrow}(0) = {}^{\uparrow}(0)$ and $u^{\uparrow}(1) = {}^{\uparrow}(1)$. We de ne the energy comparison function ${}^{m_{i}}$, for any xed 0 < < 1=3 as

because m; ! 1; in L^1 (0;1); \mathbb{R}^N and for a.e. $x \ge (0;1)$ we have

$$D^{m_{j}}(x) \quad D^{-1}(x) = (0;)\frac{ju^{1}(0) - u^{m}(0)j}{1 + (1 + 1)^{j}} + (1 + 1)\frac{ju^{1}(1) - u^{m}(1)j}{1 + 1 + 1 - ku^{m}} + (1 + 1)\frac{ju^{1}(1) - u^{m}(1)j}{1 + 1 - ku^{m}}$$
$$= o(1);$$

as $m \nmid 1$ along a subsequence. Now, recall that $m = u^m$ at the endpoints $f_0 \mid 1g$. Let us also remind to the reader that after the rescaling simpli cation, (0;1) is a subinterval of \mathbb{R} whilst (3.2.3) holds only for the whole of \mathbb{R} . Since u^m is an approximate minimiser of (3.2.1) over $W_b^{1,m}(\ \mathbb{R}^N)$ for each $m \geq N$, by utilising the approximate minimality of u^m (given by (3.2.3)), the additivity of E_m with respect to its second argument, we obtain the estimate

$$E_m u^m$$
; (0; 1) $E_m {}^{m}$; (0; 1) + 2 ${}^{m^2}$:

Hence, by Holder inequality

$$E_m \ u^m; (0;1) \ \stackrel{1}{m} \qquad E_m \ \stackrel{m;}{}; (0;1) \ \stackrel{1}{m} + 2^m \\ E_1 \ \stackrel{m;}{}; (0;1) \ + 2^m; \qquad (3.2.6)$$

On the other hand, we have

$$E_{1} = \max_{i=1}^{n} E_{1} = \max_{i=1}^{n} E_{1} = \max_{i=1}^{m_{i}} \frac{m_{i}}{m_{i}} \frac{m_{i}}{m_{$$

and since $m_i = 1$ on (; 1), we have

$$E_1 \xrightarrow{m_1}$$
; (0; 1) max $E_1 \xrightarrow{m_2}$; (0;); $E_1 \xrightarrow{1}$; (0; 1);
 $E_1 \xrightarrow{m_2}$; (1; 1); (3.2.7)

Combining (3.2.5)-(3.2.7) and (3.2.4), we get

Let us now denote the difference quotient of a function $v : \mathbb{R} / \mathbb{R}^N$ as $D^{1,t}v(x) := \frac{1}{t}[v(x + t) - v(x)]$. Then, we may write

$$D^{-1}; (x) = D^{1}; {}^{-1}(0), \quad x \ge (0;);$$

$$D^{-1}; (x) = D^{1}; {}^{-1}(1), \quad x \ge (1 ; 1),$$

Note now that

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$$\geq E_1 \xrightarrow{1}; (0;) = \max_{0 \in X} L x; \xrightarrow{1}; (x); D^{1; 1}(0);$$

 $\geq E_1$

Indeed, for any Lipschitz functionu, we have

$$D^{1,t}u(y) = \frac{u(y+t) \quad u(y)}{t} = \int_{0}^{2} Du(y+t) d; \qquad (3.2.14)$$

when $y; y + t \ 2 \ A_{\pi}(x); t \in 0$. Further, for any x 2 the function L (x; u(x);) is level-convex and the Lebesgue measure on 1[D is a probability measure, thus Jensen's inequality for level-convex functions (see e.g. [15, 16]) yields

$$L x; u(x); D^{1;t}u(y) = L x; u(x); \int_{0}^{2} Du(y + t) d$$

ess supL x; u(x); Du(y + t);

when y 2 $A_{-}(x)$, 0 < x <

for any xed $u \ge W^{1;1}$ (; \mathbb{R}^N) and $x \ge [0;1]$. Now, since

 $D^{1;t}u(x) = kDuk_{L^{1}}(x); x 2(0;1); t \neq 0;$

for any *nite* set of points $x \ge (0, 1)$, there is a common in nitesimal sequence $(t_i(x))_{i=1}^7$ such that

the limit vectors
$$\lim_{i \neq j} D^{1:t_i(x)} u(x)$$
 exists in \mathbb{R}^N : (3.2.16)

Utilising the continuity of \angle together with (3.2.15)-(3.2.16) we obtain

$$E_{1} \quad u_{i}^{*}(0;1) \qquad \limsup_{\substack{i \neq 1 \\ i \neq 1}} L \quad x_{i}^{*} u(x) ; D^{1;t_{i}(x)} u(x)$$

$$= L \quad x_{i}^{*} u(x) ; \lim_{\substack{i \neq 1 \\ i \neq 1}} D^{1;t_{i}(x)} u(x) \quad :$$
(3.2.17)

Now we apply (3.2.17) to $u = {}^{7}$ and $x \ 2 \ f0; 1g$ to deduce the existence of a sequence $({}_{i})_{i=1}^{7}$ along which

the limit vectors
$$\lim_{N \to 0} D^{1; -1}(0); \lim_{N \to 0} D^{1; -1}(1)$$
 exist in \mathbb{R}^N (3.2.18)

and also

$$E_{1} \stackrel{1}{\longrightarrow} (0;1) \quad \max \ \ L \quad 0; \stackrel{1}{\longrightarrow} (0); \lim_{|I| \rightarrow 1} D^{1;|I| \rightarrow 1} (0) ;$$

$$L \quad 1; \stackrel{1}{\longrightarrow} (1); \lim_{|I| \rightarrow 1} D^{1;|I| \rightarrow 1} (1) :$$
(3.2.19)

By recalling (3.2.9), (3.2.11) and (3.2.18), for = ; we obtain

$$\lim_{i \neq -1} E_{1} = \lim_{i \neq -1} \max_{i \neq -1} \left[0; \right]_{i} = \lim_{i \neq -1} \max_{i \neq -1} \left[0; \right]_{i} = \sum_{i \neq -1} \left[0; \right]_{i} = \sum$$

and also

$$\lim_{i \neq j} E_{j} = \lim_{i \neq j} \max_{\{1, \dots, j\}} L_{j} : \stackrel{1}{\longrightarrow} D^{1; \dots, j} (1)$$

$$= L_{j} : \stackrel{1}{\longrightarrow} (1) : \lim_{i \neq j} D^{1; \dots, j} (1) :$$
(3.2.21)

By putting together (3.2.19)-(3.2.21), (3.2.10) ensues and we conclude the proof. \Box

Chapter 4

Rigidity and atness of the image of certain classes of 7 - Harmonic and *p*-Harmonic maps

4.1 Introduction

In this chapter we present the joint preprint paper with Katzourakis and Ayanbayev [2]. The estimated percentage contribution is 30%. Suppose that n; N are integers and an open subset of \mathbb{R}^n . In this paper we study geometric aspects of the image $u() = \mathbb{R}^N$ of certain classes of C^2 vectorial solutions $u : \mathbb{R}^n$ / \mathbb{R}^N to the following nonlinear degenerate elliptic PDE system:

$$[[Du]]^? \quad u = 0 \quad \text{in} \quad (4.1.1)$$

Here, for the map u with components $(u_1; ...; u_N)^>$ the notation Du symbolises the gradient matrix

$$Du(x) = D_i u(x) \stackrel{=1...N}{_{i=1...n}} 2 \mathbb{R}^{N-n}; D_i @=@x_i;$$

u stands for the Laplacian

$$u(x) = \sum_{i=1}^{N} \mathsf{D}_{ii}^2 u(x) \ 2 \ \mathsf{R}^N$$

and for any $X \ge \mathbb{R}^{N-n}$, $[X]^?$ denotes the orthogonal projection on the orthogonal complement of the range of linear map $X : \mathbb{R}^n \ ! \ \mathbb{R}^N$:

$$[X]^{?} := \operatorname{Proj}_{\mathsf{R}(X)^{?}} : \tag{4.1.2}$$

Our general notation will be either self-explanatory, or otherwise standard as e.g. in [30, 33]. Note that, since the rank is a discontinuous function, the map [[]]? is discontinuous on \mathbb{R}^{N-n} ; therefore, the PDE system (4.1.1) has *discontinuous coe cients*. The geometric meaning of (4.1.1) is that *the Laplacian vector eld u is tangential to the image u*() and hence (4.1.1) is equivalent to the next statement: there exists a vector eld

 $A : \mathbb{R}^n$! \mathbb{R}^n

such that

u = DuA in :

Our interest in (4.1.1) stems from the fact that it is a constituent component of the *p*-Laplace PDE system for all $p \ge [2; 7]$. Further, contrary perhaps to appearances, (4.1.1) is in itself a *variational PDE system* but in a non-obvious way. Deferring temporarily the species of how exactly (4.1.1) arises and what is the variational principle associated with it, let us recall that, for $p \ge [2; 7]$, the celebrated *p*-Laplacian is the divergence system

$$_{p}u := \text{Div } j\text{D}u j^{p-2}\text{D}u = 0 \text{ in }$$
(4.1.3)

and comprises the Euler-Lagrange equation which describes extrema of the model *p*-Dirichlet integral functional

$$E_{p}(u) := \int Duj^{p}; \quad u \ge W^{1,p}(-; \mathbb{R}^{N}); \quad (4.1.4)$$

in conventional vectorial Calculus of Variations. Above and subsequently, for any $X \ge \mathbb{R}^{N-n}$, the notation jXj symbolises its Euclidean (Frobenius) norm:

$$jXj = X^{V} X^{n} (X_{i})^{2}$$

The pair (4.1.3)-(4.1.4) is of paramount importance in applications and has been studied exhaustively. The extremal case of $p \neq 1$ in (4.1.3)-(4.1.4) is much more modern and intriguing. It turns out that one then obtains the following nondivergence PDE system

$$_{1} u := Du \quad Du + jDuj^{2} [[Du]]^{2} \quad I : D^{2}u = 0 \quad \text{in} ;$$
 (4.1.5)

which is known as the 7 -Laplacian. In index from, (4.1.5) reads

$$\underset{i \neq j = 1}{\overset{N}{\longrightarrow}} D_{i}u \quad D_{j}u + jDuj^{2} \llbracket Du \rrbracket^{2} \quad ij \quad D_{ij}^{2}u = 0; \qquad = 1; \dots; N:$$

The system (4.1.5) plays the role of the Euler-Lagrange equation and arises in con-

nexion with variational problems for the supremal functional

$$E_{1}(u; O) := k D u k_{L^{1}(O)}; \quad u \ge W^{1;1}(; \mathbb{R}^{N}); O b : \qquad (4.1.6)$$

The scalar case of N = 1 in (4.1.5)-(4.1.6) was pioneered by G. Aronsson in the 1960s [6{10] who initiated the eld of Calculus of Variations in L^7 , namely the study of supremal functionals and of their associated equations describing critical points. Since then, the eld has developed tremendously and there is an extensive relevant literature

requiring to vanish on @O), namely those for which $= [[Du]]^?$ in O, we have

 $kDuk_{L^{p}(O)}$ $kDu + D k_{L^{p}(O)}$:

3. The same statement as in item (2) holds, but only for some $p \ge [2; 7]$.

If in addition p < 1 in (2)-(3), then we may further restrict the class of normal vector elds to those satisfying $j_{@O} = 0$.

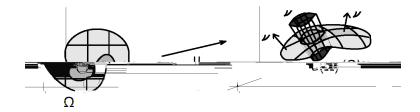


Figure 1. Illustration of the variational principle characterising (4.1.1).

In the paper [40], it was also shown that in the conformal class, (4.1.1) expresses the vanishing of the mean curvature vector of u().

The e ect of (4.1.1) to the atness of the image can be easily seen in the case of n = 1 N as follows: since

and in one dimension we have

$$\llbracket u^{\ell} \rrbracket^{?} = \begin{cases} 8 \\ < 1 \\ \vdots \\ 1; \end{cases} \quad \text{on } fu^{\ell} \neq 0g; \\ \text{on } fu^{\ell} = 0g; \end{cases}$$

we therefore infer that $u^{\ell\ell} = f u^{\ell}$ on the open set $f u^{\ell} \notin 0g$ R for some function f, readily yielding after an integration that u() is necessarily contained in a piecewise polygonal line of \mathbb{R}^N . As a generalisation of this fact, our rst main result herein is the following:

4.1.2 Theorem [Rigidity and atness of rank-one maps with tangential Laplacian]

Let \mathbb{R}^n be an open set and n; N = 1. Let $u \ge C^2(\cdot; \mathbb{R}^N)$ be a solution to the nonlinear system (4.1.1) in , satisfying that the rank of its gradient matrix is at most one:

rk(D*u*) 1 in :

Then, its image u() is contained in a polygonal line in \mathbb{R}^N , consisting of an at most countable union of a ne straight line segments (possibly with self-intersections).

Let us note that the rank-one assumption for Du is equivalent to the existence of two vector elds : \mathbb{R}^n / \mathbb{R}^N and $a: \mathbb{R}^n$ / \mathbb{R}^n such that Du = a in

Example 4.1.3 below shows that Theorem 4.1.2 is optimal and in general rank-one solutions to the system (4.1.1) can not have a ne image but only piecewise a ne.

4.1.3 Example

Consider the C^2 rank-one map $u : \mathbb{R}^2$ / \mathbb{R}^2 given by

$$u(x; y) = \begin{pmatrix} x^4; x^4 \end{pmatrix}; x & 0; y \ge R; \\ (+x^4; x^4); x > 0; y \ge R: \end{cases}$$

Then, u = f with : \mathbb{R} / \mathbb{R}^2 given by (t) = (t; jtj) and $f : \mathbb{R}^2$ / \mathbb{R} given by $f(x; y) = sgn(x)x^4$

In addition, there exists a partition of to at most countably many Borel sets, where each set of the partition is a non-empty open set with a (perhaps empty) boundary portion, such that, on each of these, *u* can be represented as

$$U = f$$

Here, f is a scalar C^2 *p*-Harmonic function (for the respective $p \ge 2 [2; 7]$), defined on an open neighbourhood of the Borel set, whilst $: \mathbb{R} \ / \ \mathbb{R}^N$ is a Lipschitz curve which is twice differentiable and with unit speed on the image of f.

In this paper we try to keep the exposition as simple as possible and therefore we refrain from discussing generalised solutions to (4.1.1) and (4.1.5) (or (4.1.3)). We con ne ourselves to merely mentioning that in the scalar case, 7 -Harmonic functions are understood in the viscosity sense of Crandall-Ishii-Lions (see e.g. [5, 42]), whilst in the vectorial case a new candidate theory for systems has been proposed in [48] which has already borne signi cant fruit in [13, 28, 46{48, 51, 53{55}}.

We now expound on how exactly the nonlinear system (4.1.1) arises from (4.1.3) and (4.1.5). By expanding the derivatives in (4.1.3) and normalising, we arrive at

$$Du \quad Du: D^{2}u + \frac{jDuj^{2}}{p-2} \quad u = 0:$$
 (4.1.7)

For any $X \ge \mathbb{R}^N$, let $[X]^k$ denote the orthogonal projection on the range of the linear map $X : \mathbb{R}^n \ / \ \mathbb{R}^N$:

$$[X]^{k} := \operatorname{Proj}_{\mathsf{R}(X)}$$
: (4.1.8)

Since the identity of \mathbb{R}^N splits as $I = \llbracket Du \rrbracket^k + \llbracket Du \rrbracket^2$, by expanding u with respect to these projections,

$$\mathsf{D} u \quad \mathsf{D} u : \mathsf{D}^2 u + \frac{j \mathsf{D} u j^2}{p 2} \llbracket \mathsf{D} u \rrbracket^k \quad u = -\frac{j \mathsf{D} u j^2}{p 2} \llbracket \mathsf{D} u \rrbracket^\gamma \quad u:$$

The mutual perpendicularity of the vector elds of the left and right hand side leads via a renormalisation argument (see e.g. [37, 40, 41]) to the equivalence of the p-Laplacian with the pair of systems

$$Du \quad Du: D^{2}u + \frac{jDuj^{2}}{p} [Du]^{k} \quad u = 0; \quad jDuj^{2} [Du]^{?} \quad u = 0:$$
(4.1.9)

The 7 -Laplacian corresponds to the limiting case of (4.1.9) as $p \neq -7$, which takes the form

$$Du \quad Du: D^{2}u = 0 ; \quad jDuj^{2}[[Du]]^{?} \quad u = 0:$$
(4.1.10)

Hence, the 7-Laplacian (4.1.5) actually consists of the two independent systems in (4.1.10) above. The second system in (4.1.9)-(4.1.10) is, at least on $fDu \neq 0g$, equivalent to our PDE system (4.1.1). Note that in the scalar case of N = 1 as well as in the case of submersion solutions (for N = n), the second system trivialises.

We conclude the introduction with a geometric interpretation of the nonlinear system (4.1.1), which can be expressed in a more geometric language as follows:¹ Suppose that u() is a C^2 manifold and let $\mathbf{A}(u)$ denote its second fundamental

each B_i the map u has the form

(

$$u = i f_{i}$$
; on B_{i} : (4.2.1)

Moreover, $j \stackrel{\emptyset}{i} j$ 1 on the interval $f_i(B_i)$, $\stackrel{\emptyset}{i}$ 0 on $Rnf_i(B_i)$ and $\stackrel{\emptyset}{i}$ exists everywhere on $f_i(B_i)$, interpreted as 1-sided derivative on $@f_i(B_i)$ (if $f_i(B_i)$ is not open). Also,

$$Du = \begin{pmatrix} 0 & f_i \end{pmatrix} Df_i ; \qquad \text{on } B_i;$$

$$D^2 u = \begin{pmatrix} 0 & f_i \end{pmatrix} Df_i Df_i + \begin{pmatrix} 0 & f_i \end{pmatrix} D^2 f_i ; \qquad \text{on } B_i;$$
(4.2.2)

In addition, the local functions $(f_i)_1^{\uparrow}$ extend to a global function $f \ge C^2()$ with the same properties as above if is contractible (namely, homotopically equivalent to a point).

We may now prove our rst main result.

4.2.2 Proof of Theorem 4.1.2.

Suppose that $u : \mathbb{R}^n$ / \mathbb{R}^N is a solution to the nonlinear system (4.1.1) in $C^2(;\mathbb{R}^N)$ which in addition satis es that rk(Du) = 1 in . Since fDu = 0g is closed, necessarily its complement in which is frk(Du) = 1g is open.

By invoking Theorem 4.2.1, we have that there exists a partition of the open subset frk(Du) = 1g to countably many Borel sets $(B_i)_1^{\uparrow}$ with respective functions $(f_i)_1^{\uparrow}$ and curves $(_i)_1^{\uparrow}$ as in the statement such that (4.2.1)-(4.2.2) hold true and in addition

$$\mathsf{D}f_i \neq 0$$
 on B_i ; $i \ge \mathsf{N}$;

Consequently, on each B_i we have

$$\begin{bmatrix} Du \end{bmatrix}^{?} = \begin{bmatrix} \begin{pmatrix} 0 & f_i \end{pmatrix} & Df_i \end{bmatrix}^{?} = I \qquad \frac{\begin{pmatrix} 0 & f_i \end{pmatrix} & \begin{pmatrix} 0 & f_i \end{pmatrix}}{j & f_i j^2};$$
$$u = \begin{pmatrix} 0 & f_i \end{pmatrix} j Df_i j^2 + \begin{pmatrix} 0 & f_i \end{pmatrix} f_i;$$

Hence, (4.1.1) becomes

$$I = \frac{\begin{pmatrix} 0 & f_i \end{pmatrix} \quad \begin{pmatrix} 0 & f_i \end{pmatrix}}{j \quad i \quad f_i j^2} \quad \begin{pmatrix} 0 & f_i \end{pmatrix} j050 \quad {}^{0i} \quad f_i f_i j^2$$

Chapter 5

(5.1.1) is called the 1 -Laplacian" and it arises as a sort of Euler-Lagrange PDE of vectorial variational problems in L^{7} for the supremal functional

$$E_{1}(u; O) := kH(Du)k_{L^{1}(O)}; \quad u \ge W_{loc}^{1;1}(\ ; \mathbb{R}^{N}); \ O b \quad ;$$
(5.1.4)

which is the equivalent of the Euler-Lagrange equation for supremal functionals $E_1(u; \cdot) = \underset{x_2 \in \mathbb{R}^n}{\text{ess sup } L_1(x; u(x); Du(x))}$. In Aronsson's PDE above, the subscript denotes the gradient of $L_1(x; \cdot; P)$ with respect to P and, as it is customary, the equation is written for smooth solutions.

Today it is being studied in the context of Viscosity Solutions (see for example Crandall [5], Barron-Evans-Jensen [14] and Katzourakis [42]). In particular, for N = 1 and $H(p) := \frac{1}{2}jPj^2$, there is a triple equivalence among viscosity solutions $u \ge C^{0,1}(\mathbb{R}^n)$ of the 7 Laplacian (5.1.7), absolute minimizers of $E_1(u; \cdot) = \frac{1}{2}kDuk_{L^1(\cdot)}^2$ and the so-called optimal Lipschitz extensions, namely functions $u \ge C^{0,1}(\mathbb{R}^n)$ satisfying Lip $(u; \cdot) = \text{Lip}(u; \cdot)$ for all $\mathbb{D} \mathbb{R}^n$, where Lip is the Lipschitz functional

$$\operatorname{Lip}(u; K) = \sup_{x; y \ge K; x \neq y} \frac{ju(x) - u(y)j}{\operatorname{dist}(x; y)}; \quad K \quad \mathbb{R}^n:$$

The vectorial case N=2 rst arose in the early 2010s in the work of Katzourakis [37]. Due to both the mathematical signi cance as well as the importance for applications particularly in Data Assimilation, the area is developing very rapidly (see [4, 13, 28, 38{41, 44, 46{55}}).

In a joint work with Katzourakis and Ayanbayev [2], among other results, we have proved that the image u() of a solution $u \ge C^2(; \mathbb{R}^N)$ to the nonlinear system (5.1.1) satisfying that the rank of its gradient matrix is at most one, rk(Du) = 1 in , is contained in a polygonal line in \mathbb{R}^N , consisting of an at most countable union of a ne straight line segments (possibly with self-intersections). Hence the component $[Du]^2 = u$ of $-\frac{1}{2}$ forces atness of the image of solutions.

Interestingly, even when the operator $_{1}$ is applied to C^{1} maps, which may even be solutions, (5.1.1) may have discontinuous coe cients. This further di culty of the vectorial case is not present in the scalar case. As an example consider

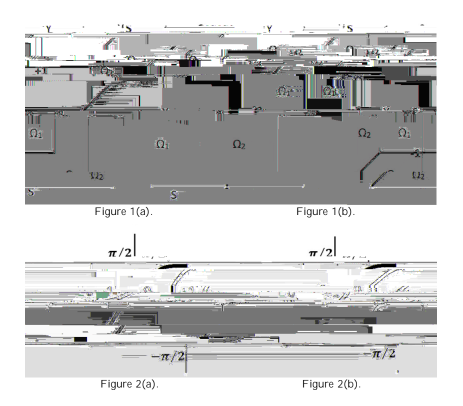
$$u(x; y) := e^{ix} e^{iy}; \quad u : \mathbb{R}^2 / \mathbb{R}^2; \tag{5.1.9}$$

Katzourakis has showed in [37] that even though (5.1.9) is a smooth solution of the 7 Laplacian near the origin, still the coe cient $jDuj^2[Du]^2$ of (5.1.1) is discontinuous. This is because when the dimension of the image changes, the projection $[Du]^2$ \jumps". More precisely, for (5.1.9) the domain splits to three components according to the rk(Du), the \2D phase _2", whereon u is essentially 2D, the\1D phase _1", whereon u is essentially 1D

and corners and are given by the explicit formula

$$u(x; y) := \int_{y}^{L} e^{iK(t)} dt:$$
 (5.1.10)

Indeed, for $K \ 2 \ C^1(\mathbb{R};\mathbb{R})$ with $kKk_{L^7(\mathbb{R})} < \frac{1}{2}$, (5.1.10) de nes $C^2 \ 1$ -Harmonic map whose phases are as shown in Figures 1(a), 1(b) below, when K qualitatively behaves as shown in the Figures 2(a), 2(b) respectively. Also, on the phase $_1$ the 1-Harmonic map (5.1.10) is given by a scalar 1-Harmonic function times a constant vector, and on the phase $_2$ it is a solution of the vectorial Eikonal equation.



One of the interesting results in [41] was that this phase separation is a general phenomena for smooth 2D 7 -Harmonic maps. Therein the author proves that on each phase the dimension of the tangent space is constant and these phases are separated by interfaces whereon $[Du]^?$ becomes discontinuous. Accordingly the author established the next result:

5.1.1 Theorem [Structure of 2D 7 -Harmonic maps, cf. [41]]

Let $u: \mathbb{R}^2$ / \mathbb{R}^N be an 7-Harmonic map in C^2 ; \mathbb{R}^N , that is a solution to (5.1.1). Let also N 2. Then, there exist disjoint open sets 1, 2, and a closed nowhere dense set S such that $= \frac{1}{1}S_{-2}$ and:

(i) On $_2$ we have rk(Du) = 2, and the map $u: _2 / \mathbb{R}^N$ is an immersion and solution of the Eikonal equation:

$$|Du|^2 = C^2 > 0: (5.1.11)$$

The constant *C* may vary on di erent connected components of ₂.

(ii) On 1 we have rk(Du) = 1 and the map $u: 1 \in \mathbb{R}^N$ is given by an essentially scalar 7 Harmonic function $f: 1 \in \mathbb{R}$:

$$u = a + f; \quad {}_{1}f = 0; \quad a \, 2 \, \mathbb{R}^{N}; \quad 2 \, \mathbb{S}^{N-1}: \quad (5.1.12)$$

The vectors *a*; may vary on di erent connected components of 1.

(iii) On S, $jDuj^2$ is constant and also rk(Du) = 1. Moreover if $S = @_1 \ @_2$ (that is if both the 1D and 2D phases coexist) then $u : S \ / \ \mathbb{R}^N$ is given by an essentially scalar solution of the Eikonal equation:

$$u = a + f; \ jDfj^2 = C^2 > 0; \ a \ 2 \ R^N; \ 2 \ S^{N-1}:$$
(5.1.13)

The main result of this paper is to generalise these results to higher dimension N = n = 2. The principle result in this paper in the following extension of theorem 5.1.1:

5.1.2 Theorem[Phase separation of *n*-dimensional 7 - Harmonic mappings]

Let \mathbb{R}^n be a bounded open set, and let u: $! \mathbb{R}^N$, N = 2, be an 7-Harmonic map in C^2 ; \mathbb{R}^N , that is a solution to the 7-Laplace system (5.1.1). Then, there exist disjoint open sets $r_{r=1}^n$, and a closed nowhere dense set S such that $= S \xrightarrow{S} \frac{\mathfrak{B}}{r_{r=1}}$; such that:

(i) On *n* we have rk(Du) *n* and the map $u: n \in \mathbb{R}^N$ is an immersion and solution of the Eikonal equation:

$$jDuj^2 = C^2 > 0: (5.1.14)$$

The constant *C* may vary on di erent connected components of *n*.

(ii) On r we have rk(Du) r, where r is integer in f2;3;4; :::: (n 1)g, and jDu((t))j is constant along trajectories of the parametric gradient ow of u((t;

x:))

$$\begin{pmatrix} (t; x;) = Du (t; x;); t 2 ("; 0) \\ (0; x;) = x; \end{pmatrix}$$
(5.1.15)

where $2S^{N-1}$, and $2NDu(t;x;)^{>}$.

(iii) On $_1$ we have rk(Du)

- (i) *u* is a Rank-One map, that is rk(Du) 1 on or equivalently there exist maps : $! R^{N}$ and w: $! R^{n}$ with $w \ 2 \ C^{1}(; R^{n})$ and $2 \ C^{1}$ $n \ fw = 0 \ g; R^{N}$ such that Du = w.
- (ii) There exist $f \ge C^2(\ ; \mathbb{R})$, a partition $B_i_{i\ge\mathbb{N}}$ of into Borel sets where each B_i equals a connected open set with a boundary portion and Lipschitz curves $V^i_{i\ge\mathbb{N}} = W^{1;1}_{loc}(\)^N$ such that on each B_i u equals the composition of V^i with f:

$$u = V^{i} f$$
; on B_{i} : (5.2.1)

Moreover, $j V^i j$ 1 on $f(B_i)$, V^i 0 on $\mathbb{R} n f(B_i)$ and there exist V^i on $f(B_i)$, interpreted as 1-sided on $\mathscr{P}(B_i)$, if any. Also,

$$Du = (V^{i} f) Df$$
; on B_{i} ; (5.2.2)

and the image u() is an 1-recti able subset of \mathbb{R}^N :

$$u() = \int_{i=1}^{[7]} V^{i}(f(B_{i})) \quad \mathbb{R}^{N}:$$
 (5.2.3)

5.2.2 Proposition [Gradient ows for tangentially 7 - Harmonic maps, cf. [37]]

Let $u \ge C^2 \mathbb{R}^n$; \mathbb{R}^N . Then, $DuD \frac{1}{2} / Du/^2 = 0$ on \mathbb{R}^n if and only if the ow map \mathbb{R} $\mathbb{N}_{[n]} = \mathbb{N}_{[n]} = \mathbb{N}_{[n]}$

Let $u: \mathbb{R}^n$ / \mathbb{R}^N be in $u \ge C^2$; \mathbb{R}^N . Consider the gradient ow $\begin{cases} 8 \\ < \ (t; x;) = \frac{j \mathbb{D} u j^2}{j \ge \mathbb{D} u j^2} \ge \mathbb{D} u \quad (t; x;) ; t \neq 0 \\ \vdots \quad (0; x;) = x; \end{cases}$ (5.2.6)

for $x \ge 2 \operatorname{S}^{N-1} n [Du]^2$. Then, we have the di erential identities

$$\frac{d}{dt} \frac{1}{2} j D u \quad (t; x;) \quad j^2 = \frac{j D u j^2}{j^2 D u j^2} \quad D u \quad D u : D^2 u \quad (t; x;) \quad j \quad (5.2.7)$$

$$\frac{d}{dt} > Du \quad (t; x;) = jDu \quad (t; x;) \quad j^2; \tag{5.2.8}$$

which imply $Du = D^2u = 0$ on if and only if jDu = (t; x;) *j* is constant along trajectories and $t 7! \ge u = (t; x;)$ is a ne.

5.3 Proof of the main result

In this section we present the proof of the main result of this paper, theorem 5.1.2

5.3.1 Proof of Theorem 5.1.2

Let $u \ge C^2$; \mathbb{R}^N be a solution to the 7-Laplace system (5.1.1). Note that the PDE system can be decoupled to the following systems

$$DuD \frac{1}{2} Duj^{2} = 0; (5.3.1)$$

$$(Du)^2 [[Du]]^? \quad u = 0:$$
 (5.3.2)

Set $_1 := int frk(Du)$ $1g_{r} := int frk(Du)$ rg and $_n := frk(Du)$ ng. Then:

On *n* we have $rk(Du) = dim(n R^n) = n$. Since *N n* and hence the map $u: n ! R^N$ is an immersion (because its derivative has constant rank equal to the dimension of the domain, the arguments in the case of rk(Du) = n follows the same lines as in [41, theorem 1.1] but we provide them for the sake of completeness). This means that Du is injective. Thus, Du(x) possesses a left inverse $(Du(x))^{-1}$ for all x 2 = n

and hence $D \frac{1}{2}jDuj^2 = 0$ on *n*, or equivalently

$$(5.3.4)$$

on each connected component of n. Moreover, (5.3.4) holds on the common boundary of n with any other component of the partition.

On *r* we have rk(Du) *r*, where *r* is an integer in f2;3;4;...;(n-1)g. Consider the gradient ow (5.2.6). Giving that (5.3.1) holds, then by the proposition of Gradient ows for tangentially 1-Harmonic maps [37] and its improved modi cation lemma [40] which we recalled in the preliminaries, we must have that jDu (t;x;) j is constant along trajectories and $t7! \ge u (t;x;)$ is a ne. Moreover, if there exist some *r* and *q* such that 2 r < q n 1, and $@_r \setminus @_q \in :$. Then a similar thing happen on $@_r \setminus @_q S$ (when both *r*D and *q*D phases coexist), because in this case we also have that rk(Du) r and we have same result as above.

The proof of the remaining claims of the theorem is very similar to [41, theorem 1.1], which we give below for the sake of completeness:

On _1 := int frk(Du) 1g we have rk(Du) 1. Hence there exist vector elds : \mathbb{R}^n _1 / \mathbb{R}^N and w: \mathbb{R}^n _1 / \mathbb{R}^n such that Du = w. Suppose rst that _1 is contractible. Then, by the Rigidity Theorem 5.2.1, there exist a function $f \ge C^2(_1; \mathbb{R})$, a partition of _1 to Borel sets $B_i_{i\ge \mathbb{N}}$ and Lipschitz curves $V^i_{i\ge \mathbb{N}}$ $W^{1;1}_{loc}(_)^N$ with jV^ij 1 on $f(B_i)$, jV^ij 0 on $\mathbb{R}nf(B_i)$ twice di erentiable on $f(B_i)$, such that $u = V^i$ f on each B_i and hence $Du = (V^i - f)$ Df. By (5.3.1), we obtain

on B_i 1. Since $|\mathcal{V}^i|$ 1 on $f(B_i)$, we have that \mathcal{V}^i is normal to \mathcal{V}^i and hence

$$\forall^i f Df \quad \forall^i f Df : \forall^i f D^2f = 0;$$
(5.3.6)

on B_i 1. Hence, by using again that $j \vee j^2$ 1 on $f(B_i)$ we get

$$Df \quad Df: D^{2}f \quad \forall^{i} \quad f = 0;$$
 (5.3.7)

on B_i 1. Thus, f = 0 on B_i . By (5.3.2) and again since $j V^i f^2$ 1 on $f(B_i)$, we have $\llbracket Du \rrbracket^? = \llbracket V^i f \rrbracket^?$ and hence

$$\int Df f^2 \llbracket \mathcal{V}^i \quad f \rrbracket^2 \text{Div} \quad \mathcal{V}^i \quad f \quad Df = 0; \tag{5.3.8}$$

on B_i 1. Hence,

$$[Df_j^2[[V^i f]]^? \quad V^i f_j Df_j^2 + V^i f_j f = 0;$$
(5.3.9)

on B_i , which by using once again $/V^i/^2$ 1 gives

$$jDf f^4 \quad V' \quad f = 0;$$
 (5.3.10)

on B_i . Since $_{\mathcal{I}} f = 0$ on B_i and $_{\mathcal{I}} = \begin{bmatrix} \mathcal{I} \\ 1 \end{bmatrix} B_i$, f is \mathcal{I} -Harmonic on $_{\mathcal{I}}$. Thus, by Aronsson's theorem in [9], either jDfj > 0 or jDfj = 0 on $_{\mathcal{I}}$.

If the rst alternative holds, then by (5.3.10) we have $V^i = 0$ on $f(B_i)$ for all *i* and hence, V^i is a ne on $f(B_i)$, that is $V^i = t^i + a^i$ for some $j^i j = 1; a^i 2 \mathbb{R}^N$. Thus, since $u = V^i$ f and $u 2 C^2 = 1; \mathbb{R}^N$, all *i* and all a^i coincide and consequently u = f + a for $2 \mathbb{S}^{N-1}; a 2 \mathbb{R}^N$ and $f 2 C^2 = 1; \mathbb{R}^N$.

If the second alternative holds, then f is constant on $_1$ and hence, by the representation $u = V^i \quad f$, u is piecewise constant on each B_i . Since $u \ 2 \ C^2 \quad _1$, \mathbb{R}^N and $_1 = \begin{bmatrix} 1 \\ i \end{bmatrix} B_i$, necessarily u is constant on $_1$. But then $jDuj_2j = jDfj_Sj = 0$ and necessarily $_2 = .$ Hence, jDuj = 0 on , that is u is a ne on each of the connected components of .

If _1 is not contractible, cover it with balls fB_mg_{m2N} and apply the previous argument. Hence, on each B_m , we have $u = {}^mf^m + a^m$; ${}^m 2 S^{N-1}$; $a^m 2 R^N$ and $f^m 2 C^2(B_m; R)$ with _1 $f^m = 0$ on B_m and hence either $jDf^mj > 0$ or $jDf^mj = 0$. Since C^2_{1} ; R^N , on the other overlaps of the balls the di erent expressions of u must coincide and hence, we obtain u = f + a for $2 S^{N-1}$; $a 2 R^N$ and $f 2 C^2(_1; R)$ where and a may vary on di erent connected components of _1. The theorem follows.

Chapter 6

Conclusions and future work

6.1 Conclusions

We would like to conclude this thesis by mention that the work included in the papers presented in the chapters of this thesis is an original work. This work consists of new progress in the eld of non-divergence systems of nonlinear PDEs. The new results are varied to include: introduce new conditions, relaxe and advance existed conditions. Some of them improve previous theorems to make them valid in higher dimensions/vectorial cases. The thesis is a collection of four papers, the rst two of them are joint work with my supervisor Dr. N. Katzourakis. The third paper is a joint paper with my supervisor Dr. N. Katzourakis and my colleague B. Ayanbayev. While the fourth paper is a single authored work.

The main result of the rst paper, which we presented in Chapter 2 of this thesis, is that we introduce a new notion of ellipticity for the fully nonlinear rst order elliptic system

$$F(:Du) = f$$
: a.e. on \mathbb{R}^n :

This new notion is strictly weaker than a previous one introduced in [43]. Our new ellipticity notion allowing for more general nonlinearities F to be considered. We refer to our new hypothesis of ellipticity as the \AK-Condition", which states that if we have an elliptic reference linear map $A : \mathbb{R}^{Nn} / \mathbb{R}^{N}$, then we say that a Caratheodory map $F : \mathbb{R}^{n} \mathbb{R}^{Nn} / \mathbb{R}^{N}$ is elliptic with respect to A when there exists a positive function with $;1=2L^{1}(\mathbb{R}^{n})$ and ;>0 with + < 1 such that

$$(x) \stackrel{\mathsf{h}}{F(x; X + Y)} \stackrel{\mathsf{I}}{F(x; Y)} \stackrel{\mathsf{I}}{A: X} (A)jXj + jA: Xj;$$

for all X; Y 2 \mathbb{R}^{Nn} and a.e. $x 2 \mathbb{R}^{n}$. Here (A) is the ellipticity constant of A.

The main outcome of the second paper, which we presented in Chapter 3 of this thesis, is that we prove the existence of vectorial Absolute Minimisers with given

boundary values to the supremal functional

$$E_1(u; \ ^{\theta}) := \operatorname{ess\,sup}_{x2} \ (x; u(x); \mathsf{D}u(x)); \ u \ 2 \ W^{1;1}_{\mathsf{loc}}(\ ; \mathsf{R}^N); \ ^{\theta} \mathsf{b} \ ;$$

applied to maps u: $\mathbb{R} / \mathbb{R}^N$, $N \ge \mathbb{N}$.

We studying the vectorial case N = 2 but in one spatial dimension. The existence of an absolutely minimising *generalised solution* was proved in [47], together with extra partial regularity and approximation properties. What makes our results distinguishable from the previous results in [47] is that we are obtaining existence under the weakest possible assumptions. The main result of the paper is the theorem of Existence of vectorial Absolute Minimisers", which states that if R is bounded open interval and

 $L : = R^{N} R^{N} / [0; 1];$

is a given continuous function with $N \ge N$. We assume that:

1. For each (x;) 2

countable union of a ne straight line segments (possibly with self-intersections).

As a consequence we obtain corresponding atness results for *p*-Harmonic maps, $p \ge [2; 7]$.

In the fourth paper which we presented in Chapter 5 of this thesis, we introduce and prove a modi ed version of the theorem of the structure of 2D 7 -Harmonic maps introduced in [41]. It was one of the interesting results in [41] shows that the phase separation is a general phenomena for smooth 2D 7 -Harmonic maps. We advanced this theorem by introducing a new version of it studying the phase separation of *n*dimensional 7 -Harmonic mappings. The main result of this paper which generalise the results of [41] to higher dimensions, is the theorem that we refer to it by $\$ Phase separation of *n*-dimensional 7 -Harmonic mappings", which states that if \mathbb{R}^n is a bounded open set, and let u: $! \mathbb{R}^N$, N = n = 2, be an 7 -Harmonic map in $C^2 = ; \mathbb{R}^N$, that is a solution to the 7 Laplace system

$$_{1} u := Du Du + jDu _{2}^{2} [Du]^{2} I : D^{2}u = 0; \text{ on } :$$

Then, there exist disjoint open sets $r \frac{n}{r=1}$, and a closed nowhere dense set *S* such that $= S \frac{S}{i=1}$; such that:

(i) On *n* we have rk(Du) *n* and the map $u: n \in \mathbb{R}^N$ is an immersion and solution of the Eikonal equation:

$$\int D u j^2 = C^2 > 0$$
:

The constant C may vary on di erent connected components of n.

(ii) On *r* we have rk(D*u*) *r*, where *r* is integer in *f*2;3;4; :::; (*n* 1)*g*, and *j*D*u*((*t*))*j* is constant along trajectories of the parametric gradient ow of *u*((*t*; *x*;)))

$$(t; x;) = ^D u (t; x;) ; t 2 ("; 0)^{(0; ")};$$

$$(0; x;) = x;$$

where $2S^{N-1}$, and $2NDu(t;x;)^{>}$.

(iii) On $_1$ we have rk(Du) 1 and the map $u: _1 / \mathbb{R}^N$ is given by an essentially scalar 7 Harmonic function $f: _1 / \mathbb{R}$:

$$U = a + f_{i}^{*} + f = 0_{i}^{*} a 2 \mathbb{R}^{N}_{i}^{*} + 2 \mathbb{S}^{N-1}_{i}^{*}$$

The vectors *a*; may vary on di erent connected components of 1.

(iv) On S, when S @ $p \setminus @ q = c$ for all p and q such that 2 p < q = n = 1, then we have that $(Du)^2$ is constant and also rk(Du) = 1. Moreover on

$$@_1 \setminus @_n S;$$

(when both 1D and *n*D phases coexist), we have that $u: S \neq \mathbb{R}^N$ is given by an essentially scalar solution of the Eikonal equation:

$$u = a + f_{i}^{2} jDf_{i}^{2} = C^{2} > 0; a 2 R^{N}; 2 S^{N-1}:$$

On the other hand, if there exist some r and q such that $2 \quad r < q \quad n \quad 1$, then on $S \quad @ \ _r \setminus @ \ _q \notin ;$ (when both rD and qD phases coexist), we have that $rk(Du) \quad r$ and we have same result as in (ii) above.

6.2 Future work

We believe that the work in this eld is interesting and there are still many open problems one can work on, for example:

- 1. Since the theory of near operators allows us to obtain a generalisation of some important results, one can work on the same problem of Chapter 2 considering the new theory of *generalised solutions* (see [48]).
- 2. One can study the existence of vectorial Absolute Minimisers in higher dimensions.
- 3. One can modify the result of Chapter 5, and prove that the images of the solutions are curvature along some trajectories, which we couldn't prove due to the lack of time.

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