### Curriculum Vitae

### Academic position and affiliation

Associate Professor of Applied Mathematics Department of Mathematics and Computer Science Institute of Applied Computing and Community Code (IAC3) University of the Balearic Islands (UIB)

#### Address and contact

Office D222, Anselm Turmeda Building

Cra. de Valldemossa km 7.5, E-07122 Palma, Illes Balears

Phone: (0034) 971259894 Email: joan.duran@uib.es Homepage: joanduran.github.io

UIB profile: personal.uib.eu/joan.duran

### Research profiles

ORCID: 0000-0003-0043-1663 Researcher ID: B-9327-2016

Google Scholar ID: gKAJBwAAAAJ

Github: TAMI-UIB



### Résumé

I am an associate professor of Applied Mathematics in the Department of Mathematics and Computer Science at the University of the Balearic Islands (UIB). I am a member of the Mathematical Image Processing (TAMI) research group and of the Institute of Applied Computing and Community Code (IAC3). From July 2021, I am deputy director of the Higher Polytechnic School and head of studies of the Degree in Mathematics.

In February 2016, I obtained my Ph.D. in Mathematics by UIB with a thesis on variational models for ill-posed inverse problems in digital imaging. Before that, I received a M.Sc. in Advanced Mathematics and Mathematical Engineering by the Polytechnic University of Catalonia and a B.Sc. in Mathematics (five-years degree) by the UIB. I have been a visiting researcher in the groups led by Prof. Daniel Cremers at the Technical University of Munich, Prof. Jean-Michel Morel at the Centre de Mathématiques et Leurs Applications at ENS Paris-Saclay, and Prof. Joan Bruna at the Courant Institute of Mathematical Sciences and the Center for Data Science at New York University.

My main research interests currently include nonlinear analysis, calculus of variations, partial differential equations, convex optimization, and deep unfolding architectures, with applications in image processing, computer vision, and remote sensing.

I have participated in several national and international research projects, leading two of them. I have collaborated with the National Centre for Space Studies (CNES) in France by contributing to the image restoration chain of Earth observation satellites, and with the Oceanographic Centre of the Balearic Islands, working on deep unfolding architectures for the fusion of remote sensing data and the automatic detection of floating objects in the Mediterranean Sea.

## **Education**

02/2016	Ph.D. in Mathematics (summa cum laude)
	Thesis: Contributions to regularized ill-posed inverse problems in digital imaging
	Advisors: Prof. Antoni Buades, Prof. Bartomeu Coll, Dr. Catalina Sbert
	Institution: University of the Balearic Islands
	European Ph.D. Mention (Doctor Europaeus certificate)
07/2011	M.Sc. in Advanced Mathematics and Mathematical Engineering
	Thesis: The total variation in image restoration
	Advisor: Prof. Xavier Cabré
	Institution: Polytechnic University of Catalonia
	European M.Sc. Supplement
07/2010	B.Sc. in Mathematics (five-years degree)
	Dissertation: Partial differential equations in image processing
	Advisor: Dr. Catalina Sbert
	Institution: University of the Balearic Islands

## **Academic career**

04/2023 - present	Associate professor of Applied Mathematics in the Department of Mathematics and Computer Science at the University of the Balearic Islands
09/2018 - 03/2023	Tenure-track associate professor in the Department of Mathematics and Computer Science at the University of the Balearic Islands
09/2017 - 08/2018	Assistant professor in the Department of Mathematics and Computer Science at the University of the Balearic Islands
09/2015 - 08/2017	Teaching assistant in the Department of Mathematics and Computer Science at the University of the Balearic Islands
11/2011 - 09/2015	Ph.D. fellow from the Conselleria d'Educació Cultura i Universitats of the Govern de les Illes Balears, selected under an operational program co-financed by the European Social Fund

## **Publications**

### Journal articles

- [1] J. Mifdal, B. Coll, J. Froment and J. Duran, Variational fusion of hyperspectral data by non-local filtering, Mathematics, vol. 9(11), pp. 1265, 2021
- [2] J. Duran, J. Navarro and A. Buades, Variational densification and refinement of registration maps, SIAM Journal on Imaging Sciences, vol. 14(3), pp. 879-912, 2021
- [3] A. Buades and J. Duran, CFA video denoising and demosaicking chain via spatio-temporal patch-based filtering, IEEE Transactions on Circuits and Systems for Video Technology, vol. 30(11), pp. 4143-4157, 2019

 [4] A. Buades, J. Duran and J. Navarro, Motion-compensated spatio-temporal filtering for multi-image and multimodal super-resolution, International Journal of Computer Vision, vol. 127(10), pp. 1474-1500, 2019

- [5] J. Duran and A. Buades, Restoration of pansharpened images by conditional filtering in the PCA domain, IEEE Geoscience and Remote Sensing Letters, vol. 16(3), pp. 442-446, 2019
- [6] J. Duran, A. Buades, B. Coll, C. Sbert and G. Blanchet, A survey of pansharpening methods with a new band-decoupled variational model, ISPRS Journal of Photogrammetry and Remote Sensing, vol. 125, pp. 78-105, 2017
- [7] J. Duran, M. Moeller, C. Sbert and D. Cremers, On the implementation of collaborative TV regularization: Application to cartoon+texture decomposition, Image Processing On Line, vol. 6, pp. 27-74, 2016
- [8] J. Duran, M. Moeller, C. Sbert and D. Cremers, Collaborative total variation: A general framework for vectorial TV models, SIAM Journal on Imaging Sciences, vol. 9(1), pp. 116–151, 2016
- [9] J. Duran and A. Buades, A demosaicking algorithm with adaptive inter-channel correlation, Image Processing On Line, vol. 5, pp. 311–327, 2015
- [10] B. Coll, J. Duran and C. Sbert, *Half-linear regularization for nonconvex image restoration models*, Inverse Problems and Imaging, vol. 9(2), pp. 337–370, 2015
- [11] J. Duran and A. Buades, Self-similarity and spectral correlation adaptive algorithm for color demosaicking, IEEE Transactions on Image Processing, vol. 23(9), pp. 4031–4040, 2014
- [12] J. Duran, A. Buades, B. Coll and C. Sbert, A nonlocal variational model for pansharpening image fusion, SIAM Journal on Imaging Sciences, vol. 7(2), pp. 761–796, 2014
- [13] J. Duran, A. Buades, B. Coll and C. Sbert, *Implementation of nonlocal pansharpening image fusion*, Image Processing On Line, vol. 4, pp. 1–15, 2014
- [14] J. Duran, B. Coll and C. Sbert, Chambolle's projection algorithm for total variation denoising, Image Processing On Line, vol. 3, pp. 301–321, 2013

### Peer reviewed conferences

- [15] A. Costa, E. Sans, I. Pereira-Sánchez, J. Duran and J. Navarro, *Improving marine litter segmentation with limited resolution satellite imagery*, in Proc. International Conference on Machine Intelligence for Geoanalytics and Remote Sensing (MIGARS), Wellington, New Zealand, 2024
- [16] I. Pereira-Sánchez, E. Sans, J. Navarro and J. Duran, A simple nonlocal back-projection unfolded network for pansharpening, in Proc. International Conference on Machine Intelligence for Geoanalytics and Remote Sensing (MIGARS), Wellington, New Zealand, 2024
- [17] F.W. Hammond, C. Sbert and J. Duran, Two nonlocal variational models for Retinex image decomposition, in Proc. International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications (VISIGRAPP), Rome, Italy, 2024
- [18] I. Pereira-Sánchez, E. Sans, J. Navarro and J. Duran, Beyond variational models and self-similarity in super-resolution: Unfolding models and multi-head attention, in Proc. International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications (VISIGRAPP), Rome, Italy, 2024

[19] D. Torres, C. Sbert and J. Duran, Combining total variation and nonlocal variational models for low-light image enhancement, in Proc. International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications (VISIGRAPP), Rome, Italy, 2024

- [20] M. Tomás-Cruz, J. Mifdal, B. Coll and J. Duran, End-to-end shallow network for variational pansharpening, in Proc. IEEE International Geoscience and Remote Sensing Symposium (IGARSS), pp. 6803-6806, Pasadena, USA, 2023
- [21] M. Tomás-Cruz, J. Mifdal, A. Sebastianelli, B. Coll and J. Duran, *Deep unfolding for hypersharpening using a high-frequency injection module*, Proc. IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) Workshops, pp. 2105-2114, Vancouver, Canada, 2023
- [22] I. Pereira-Sánchez, J Navarro and J. Duran, What if image self-similarity can be better exploited in data fidelity terms?, in Proc. IEEE International Conference on Image Processing (ICIP), pp. 3697-3791, Bordeaux, France 2022
- [23] A. Buades and J. Duran, Joint denoising and demosaicking of raw video sequences, in Proc. IEEE International Conference on Image Processing (ICIP), pp. 2172-2176, Athens, Greece, 2018
- [24] J. Navarro, J. Duran and A. Buades, Filtering and interpolation of inaccurate and incomplete depth maps, in Proc. IEEE International Conference on Image Processing (ICIP), pp. 1533-1537, Athens, Greece, 2018
- [25] J. Mifdal, B. Coll and J. Duran, A variational formulation for hyperspectral and multispectral image fusion, in Proc. IEEE International Conference on Image Processing (ICIP), pp. 3328-3332, Athens, Greece, 2018
- [26] A. Buades and J. Duran, Flow-based video super-resolution with spatio-temporal patch similarity, in Proc. British Machine Vision Conference (BMVC), pp. 656.1-656.12, London, UK, 2017
- [27] J. Duran and A. Buades, Nonlocal regularizing constraints in variational optical flow, in Proc. International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications (VISIGRAPP), vol. 6, pp. 151–161, Porto, Portugal, 2017
- [28] J. Duran, A. Buades, B. Coll, C. Sbert and G. Blanchet, Pansharpening by a nonlocal channel-decoupled variational method, in Proc. IEEE International Conference on Image Processing (ICIP), pp. 4339– 4343, Phoenix, USA, 2016
- [29] J. Duran, M. Moeller, C. Sbert and D. Cremers, A novel framework for nonlocal vectorial total variation based on ℓ<sup>p,q,r</sup>-norms, in Proc. International Conference on Energy Minimization Methods in Computer Vision and Pattern Recognition (EMMCVPR), Lecture Notes in Computer Science, vol. 8932, pp. 141–154, Hong Kong, 2015
- [30] B. Coll, J. Duran and C. Sbert, An algorithm for nonconvex functional minimization and applications to image restoration, in Proc. IEEE International Conference on Image Processing (ICIP), pp. 4547–4551, Paris, France, 2014

# **Funded projects**

2022 - 2024 | Floating marine litter detection and classification using hyperspectral satellite imagery

Reference: TED2021-132644B-I00

Principal investigators: Joan Duran and Salud Deudero

Funding institutions: Ministerio de Ciencia e Innovación of Spain and the European

 ${\bf Union\ NextGeneration EU/PRTR}$ 

Funded amount: 212.750€

2022 - 2025 | Bringing together modelization and machine learning techniques for mathematical

 $\it multi-image\ processing\ and\ analysis$ 

Reference: PID2021-125711OB-I00

Principal investigators: Antoni Buades and José Luis Lisani Funding institution: Ministerio de Ciencia e Innovación, Spain

Funded amount: 145.000€

2022 - 2023 | Xarxa interdisciplinària per a la detecció de residus a la Mediterrània mitjançant imat-

ges satèl·lit

Reference: AP-2021-023

Principal investigator: Joan Duran

Funding institution: Conselleria de Fons Europeus, Universitat i Cultura, Illes Balears

Funded amount: 23.980€

2020 - 2023 | Cámaras submarinas como sensores biológicos: Deep learning en ecología marina

Reference: PRD2018/26

Principal investigators: Ignasi Catalán and José Luis Lisani

Funding institution: Conselleria d'Innovació, Recera i Turisme, Illes Balears

Funded amount: 95.214€

2018 - 2020 | Cadena completa de procesamiento multi-imagen y video

Reference: TIN2017-85572-P

Principal investigator: Antoni Buades

Funding institution: Ministerio de Economía, Industria y Competitividad, Spain

Funded amount: 55.176€

2015 - 2017 | Procesamiento de imágenes digitales y aplicaciones

Reference: TIN2014-53772-R

Principal investigators: Bartomeu Coll and Antoni Buades

Funding institution: Ministerio de Economía y Competitividad, Spain

Funded amount: 52.151€

2012 - 2015 | Restauración y análisis matemático de imágenes

Reference: TIN2011-27539

Principal investigator: Bartomeu Coll

Funding institution: Ministerio de Ciencia e Innovación, Spain

Funded amount: 41.745€

# **Industry contracts**

2016 - 2018 | Méthodes locale et globale rapides pour la stéréorestitution

Reference: R-S16/OT-0004-084 Principal investigator: Antoni Buades

Funding institution: Centre National d'Études Spatiales (CNES), France

Funded amount: 60.000€

2016 | Feasability of oil production monitoring through infra-red satellite imaging

Principal investigator: Jean-Michel Morel Funding institution: Eurobios - Kayrros, France

2013 - 2015 | Optimization bord/sol débruitage et démosaïquage

Reference: R-S13/OT-0001-098 Principal investigator: Bartomeu Coll

Funding institution: Centre National d'Études Spatiales (CNES), France

Funded amount: 60.000€

2013 - 2015 | Extraction 3D multi-vues en THR optique

Reference: R-S13/OT-0004-068 Principal investigator: Bartomeu Coll

Funding institution: Centre National d'Études Spatiales (CNES), France

Funded amount:  $80.000 \in$ 

2011 - 2013 | RAFA2: Methode automatique de calcul du relief par adaptation geometriques des fen-

etres aux occlusions et deformations du relief

Reference: DCT/SI/AP-2011.0011638 Principal investigator: Bartomeu Coll

Funding institution: Centre National d'Études Spatiales (CNES), France

Funded amount: 70.000€

# Internships

Visiting postdoctoral researcher at the Courant Institute of Mathematical Sciences and the Center for Data Science at New York University, supervised by Prof. Joan Bruna. Research: Deep learning for non-euclidean domains, such as graphs and manifolds, with applications to particle physics

Visiting postdoctoral researcher at the Centre de Mathématiques et Leurs Applications (CMLA) at ENS Paris-Saclay, supervised by Prof. Jean-Michel Morel. Research: Analysis and restoration of high-dynamic range video flow and automatic change detection algorithms on remote-sensing images

Visiting Ph.D. student in the Computer Vision group at the Technical University of Munich, supervised by Prof. Daniel Cremers and Dr. Michael Moeller. Research: Variational models and convex optimization techniques for color image restoration

### **Grants**

05/2016 - 07/2016

Fellowship Ajudes de mobilitat per a joves investigadors from the Obra Social La Caixa for the realization of a postdoctoral internship in the Centre de Mathématiques et Leurs Applications at ENS Paris-Saclay, France, selected under a competitive program

11/2011 - 09/2015 | Four-years fellowship from the Conselleria d'Educació Cultura i Universitats of the Govern de les Illes Balears for the realization of the Ph.D. thesis, selected under an operational program co-financed by the European Social Fund

# **Invited talks**

08/06/2018	Collaborative regularization models for color imaging problems SIAM Conference on Imaging Sciences, Bologna
01/02/2018	Collaborative regularization approaches in multi-channel variational imaging: Theory, applications and perspectives School of Mathematics, The University of Manchester, Manchester
25/01/2018	Deep learning: Last trends and applications Ciclo de Conferencias Datos Masivos e Inteligencia Artificial, Cátedra Hotelbeds Group & Universitat de les Illes Balears, Palma
09/05/2017	Color aliasing removal for pansharpened images Mathématiques de l'Imagerie Stéréoscopique Spatiale (MISS) Workshop, Paris
19/11/2015	Pansharpening avec des images Pléiades Mathématiques de l'Imagerie Stéréoscopique Spatiale (MISS) Workshop, Paris
14/08/2015	A new mathematical model for pansharpening satellite images International Conference on Industrial and Applied Mathematics (ICIAM), Beijing
24/06/2015	Channel-decoupled variational model for satellite pansharpening Mathématiques de l'Imagerie Stéréoscopique Spatiale (MISS) Workshop, Toulouse
25/11/2014	Pansharpening by variational method Mathématiques de l'Imagerie Stéréoscopique Spatiale (MISS) Workshop, Paris
16/05/2014	Epsilon contributions to the mathematical image processing field Computer Vision Group Seminar, Technical University of Munich, Munich
04/12/2013	A nonlocal variational model for pansharpening Mathématiques de l'Imagerie Stéréoscopique Spatiale (MISS) Workshop, Paris
11/09/2012	A projection algorithm for a nonconvex restoration image model Algoritmy Conference on Scientific Computing, Podbanské

# Mentoring

## PhD students

2023 -present	M. Francesc Alcover
	Nonlocal theory for variational problems and partial differential equations
	University of the Balearic Islands
	Co-advised with Dr. Catalina Sbert
2023 - present	Daniel Torres

 $Combining\ variational\ models\ and\ deep\ learning\ for\ image\ processing\ problems$ 

University of the Balearic Islands Co-advised with Dr. Catalina Sbert

2021 - present

Iván Pereira-Sánchez

 $Deep\ variational\ learning\ for\ multi-image\ super-resolution$ 

University of the Balearic Islands Co-advised with Dr. Julia Navarro

### Visiting research students

06/2020 - 08/2020 | Bernat Ramis | Variational video deblurring | Visiting B.Sc. student from the Polytechnic University of Catalonia |
05/2019 - 07/2019 | Antoine Reynaert | Processing time optimization of variational optical flow | Visiting M.Sc. student from the Grenoble Institute of Technology

### Undergraduate research students

09/2022 - present	Frank W. Hammond
	Nonlinear analysis for nonlocal variational models in image processing
	Student of the B.Sc. in Mathematics, University of the Balearic Islands
	Co-advised with Dr. Catalina Sbert
09/2022 - 07/2023	Marc Tomás
, ,	Deep unfolding networks for satellite image fusion
	Student of the double B.Sc. in Mathematics and Telematics Engineering, University of the Balearic Islands
09/2021 - 07/2022	M. Francesc Alcover
, ,	Nonlocal vector calculus with applications to image processing
	Student of the B.Sc. in Mathematics, University of the Balearic Islands
09/2020 - 07/2021	Maria Mulet and Guillem Serra
, ,	Introduction to graph neural networks
	Students of the B.Sc. in Mathematics, University of the Balearic Islands
09/2020 - 07/2021	Cristian Comellas
, ,	Deep neural networks for image decompression
	Student of the B.Sc. in Computer Engineering, University of the Balearic Islands
09/2019 - 07/2020	Ginés Carreto and Martí Gelabert
	Deep neural networks for image denoising
	Students of the B.Sc. in Computer Engineering, University of the Balearic Islands

### M.Sc. thesis

#### 2020 | Iván Pereira

Completació de vídeo a partir de la distribució espaciotemporal de patches M.Sc. in Advanced Physics and Applied Mathematics, University of the Balearic Islands Co-advised with Prof. Bartomeu Coll

### B.Sc. thesis

#### 2023 | Josep Matemales

Mètodes variacionals amb aprenentatge profund per a la fusió d'imatges satèl·lit (with honors)

B.Sc. in Mathematics, University of the Balearic Islands

Co-advised with Dr. Julia Navarro

### 2022 | Miquel Lladó

Càlcul variacional en espais de Sobolev i extensions al principi de Dirichlet no-local B.Sc. in Mathematics, University of the Balearic Islands

### 2022 M. Francesc Alcover

Classical functional analysis and a new nonlocal BV space (with honors)

B.Sc. in Mathematics, University of the Balearic Islands

Co-advised with Dr. Catalina Sbert

#### 2022 | Daniel Torres

Anàlisi i optimització convexa amb aplicacions al processament d'imatges

B.Sc. in Mathematics, University of the Balearic Islands

Co-advised with Prof. Bartomeu Coll

### 2022 | Andreu Reviriego

Introducció a l'aprenentatge automàtic i als seus mètodes d'optimització

B.Sc. in Mathematics, University of the Balearic Islands

Co-advised with Prof. Antoni Buades

### 2021 | Catalina V. Molina

Equacions en derivades parcials per al processament digital d'imatges

B.Sc. in Mathematics, University of the Balearic Islands

Co-advised with Dr. Catalina Sbert

#### 2021 | Joana Cáceres

Análisis multivariante de datos para procesamiento de imágenes

B.Sc. in Mathematics, University of the Balearic Islands

Co-advised with Dr. Catalina Vich

### 2018 Ramon Oliver-Bonafoux

Convex variational methods and optimization techniques for image processing (with honors)

B.Sc. in Mathematics, University of the Balearic Islands

Co-advised with Prof. Bartomeu Coll

# **Collegial**

### **Editorial board**

• Image Processing On Line

### Reviewer

- SIAM Journal on Imaging Sciences
- Journal of Mathematical Imaging and Vision
- IEEE Transactions on Image Processing
- IEEE Signal Processing Letters
- IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing
- ISPRS Journal of Photogrammetry and Remote Sensing
- AIMS Inverse Problems and Imaging
- International Journal of Remote Sensing
- Image Processing On Line
- Information Fusion
- IET Image Processing

# **Teaching experience**

2021 - present	Fundamentals of Mathematics
	B.Sc. in Mathematics
	University of the Balearic Islands
2019 - present	Partial Differential Equations
	B.Sc. in Mathematics
	University of the Balearic Islands
2022 - 2023	Advanced Mathematical Analysis (Functional Analysis)
	B.Sc. in Mathematics
	University of the Balearic Islands
2018 - 2022	Mathematical Analysis II
	B.Sc. in Mathematics
	University of the Balearic Islands
2016 - 2022	Introduction to Mathematical Models in Image Restoration
	M.Sc. in Advanced Physics and Applied Mathematics
	University of the Balearic Islands
2020 - 2021	Affine and Metric Geometry
	B.Sc. in Mathematics
'	•

	University of the Balearic Islands
2017 - 2021	Mathematics I
	B.Sc. in Chemistry
	University of the Balearic Islands
2017 - 2020	Introduction to Subpixel Images
	M.Sc. in Advanced Physics and Applied Mathematics
	University of the Balearic Islands
2013 - 2020	Mathematics II – Calculus
	B.Sc. in Computer Engineering
	University of the Balearic Islands
2018 - 2019	Advanced Models: Mathematical Information Modelling
	B.Sc. in Mathematics
	University of the Balearic Islands
2018 - 2019	Mathematics I
	B.Sc. in Biochemistry
	University of the Balearic Islands

# **Administrative duties**

07/2021 - present | Deputy director of the Higher Polytechnic School and head of studies of the Degree in Mathematics at the University of the Balearic Islands

# **Skills**

Programming | C/C++, Python
Tools | Matlab, LATEX
Languages | Catalan (native), Spanish (native), English (intermediate)

Last updated: December 8, 2023