

CURRÍCULUM VITAE

Dades del sol·licitant | Datos del solicitante | Personal info.

Data cv | Fecha cv | Date of the cv

Gener 2025

Nom | Nombre | Name

Xavier

Primer llinatge | Primer apellido | Lastname

Batlle

Segon llinatge | Segundo apellido | Lastname

Gelabert

Nacionalitat | Nacionalidad | Nationality

Española

Data naixement | Fecha nacimiento | Birthdate

19/11/1963

Formació acadèmica | Formación académica | Education

Licenciado en Física (1987), Doctor en Física (1990)

Dades professionals | Datos profesionales | Professional info.

Institució | Institución | Institution

Universitat de Barcelona

Centre | Centro | Centre

Facultat de Física

Departament | Departamento | Department

de Física Fonamental

Càrrec | Cargo | Position

Catedràtic d'Universitat

Especialització (codi UNESCO) | Especialización (código UNESCO) | Specialisation (UNESCO code)

2211-Física del Estado Sólido

Elija una opción

Elija una opción

Altres | Otros | Other

Àrea de coneixement | Área de conocimiento | Area of knowledge

Física de la Materia Condensada

Elija una opción

Elija una opción

Altres | Otros | Other

Línies de recerca | Líneas de investigación | Research lines

Descripció amb paraules clau | Descripción con palabras clave | Description with keywords

Física i Química de l'Estat Sòlid, Materials, Nanomaterials, Magnetisme, Nanomagnetisme, Materials i nanomaterials magnètics, propietats de transport, transport en la nanoescala, propietats estructurals, nanopartícules magnètiques i aplicacions biomèdiques, capes primes, heteroestructures, efectes de proximitat,

efecte magnetocalòric, transicions magnetoestructurals, microscòpia electrònica, absorció de raigs X, espectroscòpia de fotoelectrons, sistemes híbrids metall/aïllant metall/aïllant/magnet, plasmònica i magnetoplasmònica, spintrònica, òxids complexos, òxids de metalls de transició, unions túnel ,enregistrament magnètic, nanostructures ordenades, nanoelements...

Línies de recerca (darrers 10 anys):

- 1992- : Magnetic nanoparticles
- 1998- : Granular metals and tunnel junctions in magnetic thin films.
- 2001- : Synthesis and magnetic properties of colloidal suspensions of magnetic nanoparticles.
- 2003- : Nanofabrication and physical properties of ordered magnetic nanostructures.
- 2005- : Biomedical applications of magnetic nanoparticles.
- 2014- : Plasmonics in nanoelements.

Llengües | Idiomas | Languages

	Oral Speaking	Lectura Reading	Escript Escrito Writing
Català Catalán Catalan	Alt Alto High	Alt Alto High	Alt Alto High
Castellà Castellano Spanish	Alt Alto High	Alt Alto High	Alt Alto High
Anglès Inglés English	Alt Alto High	Alt Alto High	Alt Alto High

Altres | Otro | Other: [Clique para escribir](#)

Experiència docent | Experiencia docente | Teaching experience

- 39 school years (from 1988-89 to 2025-2026, ca 8,000 hours of teaching) in 16 different subjects, at the undergraduate level, including Mathematics, General Physics (to Physicists, Chemists and Biologists), Classical Mechanics and Solid State Physics, and at the graduate level (Master and Ph.D. students), including Magnetism, Magnetic Materials, Nanomagnetism and Spintronics.
- Students have graded the teaching output with an average of 8.42 (out of 10) in 5 different subjects, for 37 different surveys within the period 1989-1990 to 2024-2025.
- The best outputs in the surveys for each subject are the following: Nanomagnetism and Spintronics 9.86 (2022-23); Solid State Physics 9.25 (2018-19); Average output 2015-2025: 9.04/10
- Involved in a variety of educational innovation projects within the new Bachelor and Master Degrees adapted to the European Higher Education Area: 'Physics of Matter' and 'Modern Physics' (9 subjects) in the new Bachelor Degree of Physics of the UB (since 2007), and Master Degree in Nanoscience and Nanotechnology of the UB (since 2006)
- Other: writing of 2 text-books (one in Classical Mechanics and another in Laboratory of Classical Mechanics); multilingual scientific Dictionary of Physics (Catalan/Spanish/English), web pages for undergraduate and graduate students with the contents of 4 different subjects (Classical Mechanics, General Physics, Solid State Physics, and Nanomagnetism and Spintronics), and pseudo online web page on Classical Mechanics (<http://www.publicacions.ub.es/doi/documents/173/multimedia.html>);

Número quinquennis avaluats positivament | Número quinquenios evaluados

positivamente | Number of positively assessed five-year periods of teaching

7

Experiència investigadora | Experiencia investigadora | Research experience

- Founder in 1993 and coleader with Prof. Labarta of The Group of Magnetic Nanomaterials.
- Present members (11+6): 3 Full Prof., 3 Associate Prof., 2 Tenure Track Readers, 3 Ph.D. + 3 Master students and 3 undergrads. Ca. 85 former members.
- About 115 funded projects at Spanish and European levels, ca. 47 of them as PI.
- Five Joint Research Actions in collaboration with US Labs.
- Research evaluation: 6, 6-year research periods awarded (1988-2023).
- Visiting researcher for about 4 years, including U.C. San Diego (CA, USA), Lawrence Berkeley Nat. Lab (CA, USA), CNRS-Grenoble (France), and U. Cambridge (UK).
WoS Researcher ID: H-5795-2012; SCOPUS (S) Author ID: 57204783317
GS:
http://scholar.google.es/citations?hl=es&user=QC7O7yUAAAAJ&view_op=list_works
- Publications: 174=160 in Internat. Journals+14 Book Chapters; Published in WoS: 166
- 122/160 in Q1 (76%) and 66/160 in D1 (41%);
- First author in 32 papers + second in 30 + last-but-one in 45 + last in 36 = 143/174 = 82%
- H-index: 45 (GS); 38/40 (WoS/S), i10-index (GS): 125 (papers with more than 10 citations)
- Citations: ca 8,900 (GS), ca 6,600/6,800 (WoS/S). Difference is due to misunderstanding between 'Battile' and 'Battle' and systematic citing errors in WoS and S.
- Citations per paper: 39 (WoS); Average citations per year (2017-23): 288 (WoS), 410 (GS).
- 77 publications with IF> 3 (JCR): ACS Nano (impact factor, 18.027) 1; Nano Letters (12.186) 1; ACS Applied Materials and Interfaces (9.229) 1; JACS (8.091) 1; PRL (7.489) 3; Nanoscale (8.307) 4; Nanomedecine (6.093) 1; Chemical Communications (5.504) 1; J. of Materials Chemistry C (5.256) 2; Scientific Reports (5.23) 3; Nanomaterials (5.076) 1; Physica C (4.253) 1; J. of Physical Chemistry C (4.224) 3; Applied Physics Letters (3.726-4.127) 12; Physical Chemistry Chemical Physics (4.12) 4; Langmuir (4.097) 2; Nanotechnology (3.979) 6; Optics Express (3.356) 1; Carbon Letter to Editor (3.419) 1; Physical Review B (3.322) 27; J. Magn. Magn. Mater. (3,097) 1.
- Five relevant publications:
- First author of one of the seminal papers in the field of magnetic nanostructures and nanoparticles: Battile and Labarta, Journal of Physics D: Applied Physics 35, R15 (2002). 1,071 quotations in WoS (1,700 in GS).
- Two papers on magnetic nanostructures and nanoparticles with close to 400 citations (GS), being X. Battile the last author: (i) P. Guardia et al., JMMM 316, e756 (2007) was the 9th most cited paper published in the journal within the period 2007-2012; (ii) O. Iglesias et al, J. Nanoscience and Nanotechnology 8, 2761

(2008).

- Invited opening paper of the new section of the JMMM, Critical Focused Issues: 'Role of the antiferromagnetic bulk spins in exchange bias'; I.K. Schuller et al., JMMM 416, 2 (2016). Citations 54 (WOS), 72 (GS)

- Latest invited review: 'Magnetic nanoparticles: from the nanostructure to the physical properties'; X. Batlle et al, JMMM 53, 168594 (2022). Author for correspondence. Citations 51 (WOS), 70 (GS)

Conferences

Overall: 518 participations in Conferences: 108 Invited talks (83 International+ 25 National).

- 332 Communications (205 International + 127 National) + 46 International Scientific Committee, 19 National Scientific Committee, 5 Chairman Organizing Committee, 4 Member Organizing Committee, 2 Guest Editor, 13 Chairman of Session, 2 Chairman of Round Table.

Some relevant contributions (10 years):

- Organization: Local Committee Chair and Executive Committee Member of the International Conference on Magnetism (ICM2015, Barcelona; 2200 attendees);

- Advisory Committee: International Conf. Fine Particle Magnetism (since 1997); Annual Meeting of the Serbian Materials Research Society (since 2007), Nano Applied to Life Sciences (since 2019).

- Elected Chair of the Steering Committee of the series of conferences (2022-28): International Conference on Fine Particle Magnetism: Bariloche 2025, Rome 2028.

- Some invited talks:

(1) Magnetic nanoparticles: from the nanostructure to the physical properties (Intermag 2023, Sendai, Japan); Recent advances in magnetic nanoparticles with bulk-like properties (March Meeting American Physical Society 2013, Baltimore, USA; 58th Annual Conference on Magnetism and Magnetic Materials 2013, Denver, USA; and Annual World Congress on Nanoscience and Technology 2011, Dalian, China);

(2) Plasmonic Au cylindrical nanocups as optical tunable nanoresonators (Yucomat 2017, Herceg Novi, Montenegro; and NANOTR-12 2016, Kocaeli, Turkey);

(3) Tuning exchange bias in Ni/FeF₂ heterostructures using antidot arrays (Eastern Island Nanoscience Conference 2013. Chile; and Physics at the Nanoscale 2011, Madrid, Spain).

- 29 Invited Seminars: Spain (11), UK (2), Germany (1) and USA (15).

Funded Projects:

- Light-responsive albumin nanocarriers for diagnosis and therapy (2023 LLAV 00053), AGAUR (Generalitat de Catalunya), Indústria del Coneixement; PI A.B. Caballero (2023-24); 20,000 euros.

- From arrays of planar and 3D plasmonic nanostructures to hybrid nanoparticles with enhanced optical and magnetic properties (PID2021-127397NB-I00); Spanish Ministry of Science and Innovation), PI: A. Fraile Rodriguez; X. Batlle (2022-2024); 150.000 euros.

- Groups of Excellence (Generalitat de Catalunya): Group of Functional Magnetic Materials and nanostructures, PI Teresa Castan SGR-Cat 2021 (2021-2025) 40.000 euros, and PI Amílcar Labarta: 2009SGR856 (2009-2013), 2014SGR00220 (2014-2017), and 2017SGR598 (2017-2021).

- Enhanced plasmonic and magnetic properties in multifunctional arrays of nanostructures and nanoparticles (PGC2018-097789-B-I00, Spanish Ministry of Economy and Competitiveness), PI: A. Fraile Rodriguez; X. Batlle (2019-2021); 96.800 euros.

- Networks of Excellence: (1) SpinRed2: Exploring spintronic potential for low-power

consumption devices (RED2022-134649-T), PI UB: A. Fraile-Rodríguez; Coordinator: Oxana Fesenko Morozova (2023-2025, 18,000 euros) ; (2) Spanish Network on Spintronics (MAT2017-90771-REDT). Cluster of ten Spanish research nodes, with ca. 70 researchers. PI UB: A. Fraile-Rodríguez; Coordinator: Fernando Bartolomé (2018-2020, 25,000 euros); (3) Bioapplications of Nanoparticles (MAT2016-81955-REDT). Cluster of ten Spanish research teams, with 66 researchers. PI UB: X. Batlle; Coordinator: M.C. Blanco López (2017-2019, 18,500 euros).

- Nanoparticles and multifunctional nanoelements: magnetic and plasmonic properties. (MAT2015- 68772-P; Spanish MINECO), PI: Xavier Batlle and A. Fraile-Rodríguez (2016-2018). 142.296,00 euros,
- Multifunctional Nanoparticles for Magnetic Hyperthermia and Indirect Radiation Therapy, COST TD1402 Action RADIOMAG; Coordinator: Simo Spassov (Belgium), PI UB: Óscar Iglesias (21 european countries). (2015 - 2019)
- Coupling effects in magnetic systems of reduced dimensionality. International Research Staff Exchange Scheme (IRSES). FP7- PEOPLE-2012-IRSES, Project No. 318901. European Union, FP-VII (People). 2013- 2016. Spain, France, Turkey, Brazil, Argentina, Chile and USA. Coordinator: Rafael Morales (UPV-EHU). PI UB: Xavier Batlle. 333.900,00 Euros.
- Multifunctional magnetic nanostructures: surface, interface and proximity effects (MULTIMAGFUN); (MAT2012-33037, MINECO); PI: Xavier Batlle (2013-15). 167,000 Euros.
- Ongoing, peer-reviewed Large Scale Facility projects:
 - Spanish MICINN. 'Nanofabrication' at IMB-CNM-CSIC (2010-11) as ICTS funded projects + joint research projects since 2013 in collaboration with Prof. Pérez-Murano; PI UB: X. Batlle
 - Synchrotron radiation: 'Spectro-microscopy of nanostructures'. BESSY + ALS-LBNL + SLS-PSI + ALBA (since 2010). PI: A. Fraile. Average of 2-3 beamtime projects per year.
 - Center for Nanophase Materials Sciences, Oak Ridge National Lab. (2020-): 'Imaging of surface plasmon distributions through Electron and Atom Probe Microscope'. PI: X. Batlle
 - Institute Laue-Langevin (Grenoble), 'Magnetic correlations in nanostructures using SANS' (2020-). PI: L. Fernández-Barquin (U. Cantabria). PI UB : X. Batlle.
 - Advanced microscopy: Spanish Infraestructura Científico Técnica Singular (ICTS) Infraestructura Integrada de Microscopía Electrónica de Materiales (ELECM) (2-3 projects per year)
 - Ongoing international cooperation projects UC San Diego, since 1997 (PI: X. Batlle). Latest funded projects: Generalitat Catalunya 2005-06; UB 2007, 2009, 2012 and 2014.
 - Magnetism and spin-dependent transport in metallic/insulating nanostructured materials (MAT2009-08667; Spanish MICINN); PI: Xavier Batlle (2010-12). 214,000 Euros
 - Consolider-Ingenio 2010: Nanotechnologies in Biomedicine (CSD2006-12; Spanish MEC, 70 researchers); PI: Ricardo Ibarra (2006-12). Dr. Batlle was member of the Scientific Committee and PI of one of the nine research lines of the project. 809.021,08 Euros (UB).

Número sexennis avaluats positivament | Número sexenios evaluados positivamente | Number of positively assessed six-year periods of teaching

Experiència professional | Experiencia profesional | Professional experience

- Department Chair (Oct. 2019- Jan. 2024) and Area Coordinator 'Materials Physics and Biophysics' (2024-): Dept. Condensed Matter Physics, UB: 45 faculty, 30 teacher assistants and 100 members overall. More than 9,000 teaching hours per year. www.ub.edu/portal/web/dp-materia-condensada
- Elected President of the Spanish Chapter of the Magnetics Society of the IEEE (2012-14), Past President (2014-16), and founder member (2007-) of the Chapter.
- Five times elected Member of the Board of Directors of the Institute of Nanoscience and Nanotechnology of the UB (IN2UB). 2007-2026; Area Coordinator: Nanomagnetics (since 2011)
- Elected Member of the Scientific and Executive Committees of the Solid State Physics Group of the Royal Physics Society of Spain (2010-16)
- Founder member of the Spanish Club of Magnetism (2002) and elected Member of the Executive Committee (2014-20).

- Technology transfer: (1) Project AVCRI #10-2009. Technology Transfer Office of the University of Barcelona (FBG). 'Controlled synthesis of iron oxide nanoparticles within a wide range of sizes'. PI: Xavier Batlle; (2) Project AVCRI #47-2010, FBG 'High quality iron oxide nanoparticles for magnetic separation'. PI: Xavier Batlle. In collaboration with some private companies (SEPMAG Tecnologies and others). Reciprocal Confidential Agreements (RCA) and Materials Transfer Agreements (MTA) alre; (3) FBG, 'Iron oxide nanoparticles for oxygen absorbers'. PI: Xavier Batlle. In collaboration with Institute of Ceramics and Glass (ICV-CSIC). Materials Transfer Agreements (MTA) already signed; (4) Contract number 306587. 'Analysis of the penetration of proteins with preserving effects in human hair'. University of Barcelona – DOLS Industrial de Perruqueria S.A.; Contract signed September 2011. PI: Xavier Batlle; (5) 2013-2016 Magnetic recording. Confidential disclosure Agreement CDA-2013-0056 signed by Hitachi Global Storage Technologies (HGST: 3403 Yerba Buena Road, San Jose, CA, 95135, USA) and Group on Magnetic Nanomaterials of the UB (Xavier Batlle, Amilcar Labarta and Carlos Moya). PI UB: Xavier Batlle, PI HGST: Bruce Terris.

Experiència en gestió | Experiencia en gestión | Management experience

- Presidente de la Comisión de la Rama de Ciencias y de Ciencias de la Salud para la Acreditación de Títulos de Grado y de Master (VERIFICA-ANECA), de la Axencia para a Calidade do Sistema Universitario de Galicia (ACSUG)
Tipo de actividad: Informes de acreditación de Títulos de Grado y de Master (VERIFICA-ANECA)
Año: 2011-2012
- Coordinador de Área: Materiales Funcionales. Instituto de Nanociencia y Nanotecnología de la UB
Tipo de actividad: Coordinador de las actividades (2011-2013 y 2013-2015)
Año: 2011-2015

Experiència en evaluació de la qualitat | Experiencia en evaluación de la calidad | Experience in quality evaluation

- Member of a variety of Evaluation Committees (more than 20) at the Spanish level (MEC-Spain, MICINN-Spain, ACSUG-Galicia, AQU-Catalonia,...), since 2003 for funding of Research Projects and Groups of Excellence, in Materials Science, Chemistry and Physics (including, for example, National Plan for Materials, and Ramon y Cajal and Juan de la Cierva contracts).
- Expert-evaluator of scientific projects of the National Research Agencies of Spain, Argentina, Chile, Croatia, UK and Australia.
- Member (and President) of a variety of Committees for Evaluation of Higher Education Quality in the European Higher Education Area, at the Spanish level: 26 Bachelor and Master Degrees evaluated since 2008.
 - Member of Committees of Evaluation and Hiring Processes of New Academic Staff, at the Spanish level (since 2008).Màxim 10 línies Máximo 10 líneas Max. 10 lines

Altres mèrits o info. | Otros méritos o info. | Relevant data

Awards and Honors

- Silver insignia (2024) of the University of Barcelona, 'for full dedication to research, teaching and management for more than 35 years'.
- Salvador Velayos Award in Magnetism (2024), together with Profs. A. Labarta and B. Martínez, 'for their contribution to the study of the magnetism of small particles and complex systems, and for their great contribution to the creation of new generations of scientists who have followed their research tradition'.
(<https://www.cemag.es/SalvadorVelayos.html>)
- Fellow (2012) de la American Physical Society, 'for his major, original contributions to the fundamental understanding of the magnetic properties of nanostructured materials and particle-like systems, and of the interplay among finite-size, surface, interface, interactions and proximity effects'. (<http://www.aps.org/units/gmag/fellowship/index.cfm>)
- Five times Teaching Excellence Distinction, 2016-23, awarded by Academic Committee of the Physics Faculty UB, for 'excelling teaching in Solid State Physics, according to students surveys output above 9/10'.

Mentoring and Teaching

- Supervisor of 48 students: 6 Post-docs, 8 Ph.D. (two 'Best PhD Award' + 2 in progress), 13 Master Theses (+2 in progress), 4 Erasmus Master Projects, 2 DEA projects, 10 Bachelor Theses (+ 1 in progress).
- PhD Advisor: 2 (+2 in progress) in the last 10 years.
- 38 years of teaching in 16 subjects (ca. 8,000 hours of teaching).

Average output 8.42/10 in 5 subjects for 37 student surveys since 1989. Best outputs: Nanomagnetism and Spintronics 9.86 (2022-23); Solid State Physics 9.25 (2018-19). Average output 2015-2024: 9,04/10.

Outreach (since 2019; 40 activities)

- 13 seminars and round tables for High School students (12-18Y), instructors and general public, about nanoscience in Festivals (The February 11th, European Research Night, 10alamenos9...) and Science Fairs at schools.
- Organizer and round table chairman of two workshops addressed to

Scholar researchers at UB level: (1) 'How to promote (Nano)outreach' (2019; 50 attendees), and (2) 'Outreach using socials netwoks' (2023, 40 attendees).

- 'Nanoinventum: Inventing the future's nanotechnology from primary school'. Member of the Committee of the contest for 10-12Y students for nanorobot desing since 2019, and of the funded FECYT projects: FCT-19-14699, 2019-21; FCT-21-16677, 2022-23; FCT-21-17400, 2022-23; FCT-22-17932 2023-24. (<https://nanoinventum.blogspot.com>).
- July 2020: Dialogs around Nanoscience: X. Batlle and J. Díaz. COSMOCAIXA Barcelona. Broadcasted in Instagram Life: https://cosmocaixa.org/es/p/debates-sobre-nanociencia-a-traves-del-arte-y-otras-visiones_a13318891
- Permanent member and organizer of the second edition of the general public event 'NanoCaedre: A project for the hybridization of (nano)Science and Art'. (<https://www.nanocaedre.com/>).
- Actor in the performance 'Dancing with nanoparticles' (<https://youtu.be/aj9Tuna4BRQ/>; <https://youtu.be/kpjk7FoNpRQ>; <https://youtu.be/sBI2jzRhCgI>). Six shows in 2021, one in 2022.

-Patens: Roshchin, I.V.; Petracic, O.; Morales, R.; Li, Z.P.; Batlle, X.; and Schuller, I.K.

'Exchange-bias based multi-state magnetic memory and logic devices and magnetically stabilized magnetic storage'. Priority: USA (7,764,454; July 27, 2010); The patent has been licensed within the period 2006-2011 and the total income is about \$96,000. Company has requested for confidentiality.

- Supervisor of 6 PhD Theses (1997, 1998, 2004, 2009, 2011 and 2012) and 1 under supervision.
- Supervisor of 8 Master Theses.
- Referee of about 25 scientific journals, including The Physical Review Letters, The Physics Review B and The Applied Physics Letters.
- Organizer of more than 30 seminars in the Department and frequent host of Distinguished Lecturers of the Magnetics Society of the IEEE (Profs. R. Chantrell, B. Stamps, B. Terris, K. O'Grady, K.M. Krishnan, A. Hoffmann, G. Hadjipanayis, R. Schäfer, R. Cowburn, I.K. Schuller...).

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