Novel 2D materials explored via scanning probe microscopy & spectroscopy

June 24th – 28th 2024, Donostia - San Sebastián (Spain)

	Ju	ne 24 th - 28 th 2024, Do	nostia – San Sebastian	(Spain)	
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:45 - 9:00	Welcome*				
9:00 – 9:45	Joseph Stroscio How to measure Berry curvature derived orbital magnetism with Landau level spectroscopy in moiré quantum matter	Stuart Parkin 2D van der Waals layers for spintronics	Maia Vergniory Phonon-induced phase transitions in topological materials	Natxo Pascual Inducing magnetism and superconductivity in graphene	Eva Andrei <i>Moiré x Moiré: self- alignment, topology and quasi-crystals</i>
9:45 – 10:30	Paco Guinea Superconductivity and junctions in twisted bilayer graphene	Joaquín F. Rossier Probing entanglement and fractionalization with scanning probe microscopy	Haim Beidenkopf The Kagome ferromagnetic metal Co ₃ Sn ₂ S ₂	R. Wiesendanger Non-Trivial Topological and Strongly Correlated Electron States in Model-Type Low- Dimensional Magnet - SC Hybrid Systems	Ali Yazdani Visualizing quantum matter in flat bands: from Wigner crystal to electron Kekulé lattices
10:30 - 11:15	COFFE BREAK / POSTER SESSION I		COFFE BREAK / POSTER SESSION II)N II
11:15 – 12:00	Stevan Nadj-Perge Imaging strongly correlated phases in twisted trilayer graphene using scanning tunneling microscopy	Roman Fasel Nanographene spin chains	Roser Valenti Modelling correlated electrons in two-dimensional van der Waals platforms	Peter Liljeroth Visualizing symmetry breaking in vdW quantum materials	Feng Wang Electron solids in two- dimensional semiconductor heterostructures
12:00 – 12:20	Pierre Pantaleon Umklapp-driven evolution of superconductivity in twisted graphene multilayers	Beatriz Viña Controlling magnetic interactions between S=1/2 spins at unusually large distances	Haojie Guo Decoupled superconducting states in 4H _b -TaSSe	Anuva Aishwarya Spectroscopic visualization of robust sign-changing s-wave superconductivity in monolayer Fe(Se,Te) on Bi ₂ Te ₃	Haoyu Hu Spectroscopy of strongly correlated topological states: NbSe ₂ , Twisted Bilayer Graphene, and WSe ₂
12:20 – 12:40	Chen-Yue Hao Robust flat bands in twisted trilayer graphene quasicrystals	Felix Lupke Interplay of inelastic tunneling gap, magnetic states and Faraday screening in graphene/Fe ₃ GeTe ₂ heterostructures	Sandra Sajan Mapping superconductivity in the incoherent CDW mosaic phase of a transition metal dichalcogenide	Somesh Ganguli Realization of heavy fermion phase diagram in van der Waals heterostructures	Zhizhan Qiu Electron-hole crystals in a Mott insulator α-RuCl ₃
12:40 – 13:00	Gautam Rai Dynamical correlations and order in twisted bilayer graphene	Chenxiao Zhao Construction and manipulation of low-dimensional many-body Spin Systems based on nanographenes	Nurit Avraham Correlated and topological states in the transition metal dichalcogenide 4H _b -TaS ₂	Tatiana Webb Uncovering the mesoscale structure of quantum and topological phases with low temperature atomic force microscopy	Wei Li Stripe charge order and its interaction with Majorana bound states in 2M-WS ₂ topological superconductor
Lunch	Lunch				
15:00 – 15:45	Shahal Ilani News from the Quantum Twisting Microscope	Katharina Franke Tuning one- and two-impurity Kondo systems by a moiré superstructure	Nadine Hauptmann Influence of the surface corrugation to the CDW contrast of 2H-NbSe ₂ in SPM images	Lin He Quantum confinement of Dirac fermions	
15:45 – 16:05	Shiyong Wang STM study of the strongly correlated states in Rhombohedral graphene few- layers	A. Rodríguez-Sota SP-STM study of frustrated antiferromagnetic Mn islands on Ir(111) & coexistence with Mn trimer clusters	Fernando de Juan Domain wall networks from intertwined CDWs in monolayer TiSe ₂	Aran Garcia-Lekue Addressing orbital confinement at edges and pores of carbon nanoarchitectures	
16:05 – 16:25	Árpad Pásztor Ambiguous chirality and periodic strain patterns in moiré systems: a cautionary tale about geometric phase analysis	Jeison Fischer Spin polarization of an Anderson impurity in MoS ₂ mirror twin boundaries	Huiru Liu Manipulation of intrinsic polaron in two-dimensional transition-metal halides	Carolin Gold Engineering and imaging microscopic properties in graphene heterostructures	
16:25 – 16:45	Florie Mesple Bilayer graphene with biaxial heterostrain relaxes in a giant atomic swirl	Lewis Powell Magnetic-field induced phase transition in a centrosymmetric superconductor β-PdBi ₂	Bruno Schuler Layer-dependent charge transfer lifetimes and ultrafast THz-STM of Se vacancies in WSe ₂	Mads Brandbyge First principles investigations of tunnelling into and contact to graphene	
16:45 – 17:30	COFFE BREAK / POSTER SESSION I		COFFE BREAK / POSTER SESSION II		
17:30 – 18:15	Abhay Pasupathy Teaching an old dog some new tricks	Vincent Renard Observation of Kekulé vortices around hydrogen adatoms in graphene	S. Refaely-Abramson Excited-state dynamics in materials: an ab initio approach	Agustin Schiffrin Gate control of correlated- electron phases in a 2D metal- organic framework (17:30 – 17:50)	
18:15 – 18:35	Taner Esat A quantum sensor for atomic- scale electric and magnetic fields	Ellis Thompson Direct visualization of twisted molybdenum ditelluride with scanning tunneling microscopy-spectroscopy	Daniel Hernangómez A theoretical perspective of electronic and optical properties of TMDC-graphene interfaces	Jorge Lobo 2D-Ferromagnetism unveiled on an atom-thick & extended 2D-MOF (17:50 - 18:10) Hongde Yu	* Registration at Miramar Palace on Monday from 8:15
20:30			CONFERENCE DININIFR**	Metal-free magnetism in 2D polymers (18:10 - 18:30)	** Conference dinner at Txirrita Sagardotegia (Calle San Bartolomé 32, Donostia-San Sebastián)

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