

(CEST)	13 th Monday	14 th Tuesday	15 th Wednesday	16 th Thursday	17 th Friday
8:45-9:00	Opening				
9:00-9:45	Chambolle	Tonegawa	Bartels Surface PDEs (Brandner, Petras, Arroyo)	Niethammer	Zuazua
	Interfaces in fluids (Lienstromberg, Rocca, Mucha, Tucsnak)	Geometric problems (Koiso, Miura, Valdinoci)	Nonlocal free boundary problems (Nazarov, Karakhanyan, Fernández-Real, Vázquez)	Asymptotic approaches to interface dynamics (Ward, Ghosh, Alonso-Orán, McCue)	Geometric evolution of interfaces and transition layers (Wheeler, McCoy, Blatt, Rybka)
9:50-11:50	Optimization and control of FBP_s (Kahle, Keil, Lam An.)	Interfaces in fluids (Bothe, Laurencot, Knüpfer, Wu)	Stochastic free boundary problems (Banas, Dirr, Grillmeier, Hensel)	Stochastic free boundary problems (Nejjar, Seeger, Djurdjevac)	Contributed session 6 (Valdinoci, Acharya, Liu, Stokes)
	Numerical methods for surface-bulk problems (Gahn, Massing , Peschka)	Free Boundary Problems for Nonlinear Hyperbolic/Mixed-Type PDEs (Bae, Park H., Wang T., Xiang)	Geometric problems (Pozzi, Scardia, Stefanelli, Wilke)		
11:50-12:45	Lunch	Lunch	Lunch	Lunch	Lunch
	Free boundary problems related to shapes and geometries (Buttazzo, Oudet, Velichkov)	Phase field models (Scarpa, Stinner, Thomas, Garcke)	Regularity of free boundaries (Park J., Kim, Soave, Eberle)	Free Boundary Problems for Nonlinear Hyperbolic/Mixed-Type PDEs (Feldman, Secchi, Wang D., Shkoller)	Free boundary problems in cell biology (Venkataraman, Herbert, Peurichard)
12:45-14:45	Phase field models (Deckelnick, Colli, Hinze, Grasselli)	UQ in free boundary problems (Geiersbach, Chernov, Wuhlbusch, Harbrecht)	Numerical methods for surface-bulk problems (Metzger, Nürnberg, Ranner, Schmidt)	Optimization and control of FBP_s (Pinnau , Strelnikov, Knopf, Baran)	Free boundary problems in cell biology (Abels, Burger, Lussardi, Logioti)
				Interfaces in fluids (Giorgini, Tice, Grasselli)	Nonlocal free boundary problems (Santos, Teixeira, Lo, Antil)
14:45-15:00	Coffee	Coffee	Coffee	Coffee	Coffee
15:00-15:45	Fonseca	Bronson	Du	Figalli	Ros-Oton
15:45-16:15	Coffee	Coffee	Coffee	Coffee	Closing
				<i>(till 18:15)</i> Geometric evolution of interfaces and transition layers (Morandotti, Hilhorst, Ryzewska, Sierzega)	
16:15-17:00	Saye	Bertozzi	<i>(till 18:15)</i> Numerical methods for geometric PDEs (Chambolle, Deckelnick, Hardering, Rumpf)	Free boundary problems in active matter (Berlyand, Alert, Casademunt, Blanch-Mercader)	Free boundary problems in life sciences (Friedman, Hu, Lam Ad., Laux)
				Regularity of free boundaries (Allen, Kriventsov, Pimentel, Akman)	Contributed session 4 (Krause, Denisova, Aland, Wittwer)
17:05-19:05					Contributed session 5 (Dong, Vasilyev, Jeon) <i>(at 18:20)</i> Bertozzi

All times are in Berlin time/CEST (Central European Summer Time), which is UTC+2.