

## 2nd Dutch Structural Biology Meeting

Friday Oct 18th, 2024 Utrecht University, University Library, Booth zaal Heidelberglaan 3, 3584 CS Utrecht



09h30	Registration, coffee & tea
10h00	Opening incl. NVBMB promotion
10h05	Dirk Slotboom (University of Groningen)
	Directionality of membrane transport
10h50	Danny Sahtoe (Hubrecht Institute)
	Addressing protein disorder through computational protein design
11h15	Coffee & tea
11h45	Ingrid Dijkgraaf (Maastricht University)
	Ticks or treat: SAR on tick proteins
12h10	Patrick van der Wel (University of Groningen)
	Integrative structure determination of polyglutamine protein amyloids
12h30	Miguel Leung (Hubrecht Institute)
	Structural diversity of axonemes across mammalian motile cilia
12h50	Lunch & posters
	13h45 Groupleader discussion on structural biology investments with <b>Ana de Castro</b> (NWO)
14h30	Li Xue (Radboud University Nijmegen)
	Al on 3D protein structures for cancer immunotherapy design
14h55	Marco Giulini (Utrecht University)
	HADDOCK3, a modular platform for computational integrative structural biology
15h15	Shun-Hsiao Lee (Netherlands Cancer Institute)
	CRL4CSA and USP7 dynamically regulate transcription-coupled nucleotide excision repair
15h35	Coffee & tea
16h00	Tereza Kadavá (Utrecht University)
	Chasing Spiders in Our Blood: Structural Insights into C4b-binding Protein and its Complexes
16h20	Joost Snijder (Utrecht University)
	Simultaneous polyclonal antibody sequencing and epitope mapping by cryo electron microscopy and mass spectrometry
16h40	Arjen Jakobi (Delft University of Technology)
	Molecular basis of buoyancy-based bacterial motility
17h05-18h00 Closing and drinks	
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Please be aware that food and drinks are not allowed in the Boothzaal

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