# NETLINCS - New Trends in Linear and Non-Linear Spectroscopic Studies of Natural Chirality

# Wednesday, December 4, 2024

### Molecular Powders, Films, Nanostructure and Solids - Sala Kastler (12:00 PM - 12:40 PM)

time [id] title		presenter	
12:00 PM	[31] Nanoscale structural dynamics by EUV transient gratings	BENCIVENGA, Filippo MINCIGRUCCI, Riccardo	

### Molecular Powders, Films, Nanostructure and Solids - Sala Kastler (3:20 PM - 4:00 PM)

time [id] title		[id] title	presenter
	3:20 PM	[24] Twist and Shine: Helical Zone Plates for Probing Chirality	RÖSNER, Benedikt

#### Molecular Powders, Films, Nanostructure and Solids - Sala Kastler (4:20 PM - 5:40 PM)

time	[id] title	presenter	
4:20 PM	[20] Electron dynamics in chiral semiconductors	CREPALDI, Alberto	
5:00 PM	[23] Mueller matrix polarimetry for chiral detection in the solid state	ARTEAGA, Oriol	