

Overall Program Symposium 2025 (Draft version 25.02.2025)

Wednesday 09/07/2025

Time	Event	Location
From 3.00 pm on	Check-In Hotel	Hotel Steigenberger Königsallee 1a 40212 Düsseldorf
5.30 pm	Transport to "Landhaus Mönchenwerth" Meeting point at 5.30: Lobby Hotel Steigenberger	Meeting point
6.00 – 10.00 pm	HRCDA Award Ceremony & Dinner All members & upon invitation	Landhaus Mönchenwerth Niederlöricker Straße 56 40667 Meerbusch-Büderich
	Overnight stay	Hotel Steigenberger

Thursday 10/07/2025

Time	Event	Location
08.45 – 09.00 am	Walk to 'Haus der Universität' Meeting point at 8.45: Lobby Hotel Steigenberger	Meeting point
09.00 – 10.00 am	Welcome & HFA Members' Meeting	Haus der Universität Schadowplatz 14 40212 Düsseldorf
10.00 – 11.45 am	Presentations of Current HFA Research	
11.45 – 12.15 am	Introduction Research Katrin Amunts	
12.15 – 12.30 pm	Group Picture & Walk to Hotel Steigenberger (5 min.)	Hotel Steigenberger
12.30 – 1.45 pm	Lunch Break & Walk to event location 'K20' (5 min.)	
1.45 – 2.45 pm	Exhibition Visit & Walk to Hotel Steigenberger (5 min.)	K20 Grabbeplatz 5 40213 Düsseldorf
2.45 – 4.30 pm	Poster Session with Coffee & Cake	Hotel Steigenberger, Heinrich-Heine-Saal
4.30 – 5.30 pm	Break & Walk to event location 'K20' (5 min.)	
5.30 – 6.00 pm	Welcome of Guests	K20
6.00 – 7.50 pm	Public Event	
7.50 – 8.20 pm	Networking & Reception	
8.20 – 8.30 pm	Meeting point at 8.20: Entrance 'K20' to walk to 'Brasserie Stadthaus'	

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8.30 – 10.30 pm	Dinner at Restaurant (all members & upon invitation) & Farewell	Brasserie Stadthaus Mühlenstraße 31 40213 Düsseldorf
	Overnight stay	Hotel

Friday 11/07/2025

Time	Event	Location
6.30 – 11.00 am	Individual Breakfast at Hotel & Check-Out by 12.00 pm	Hotel Steigenberger Königsallee 1a 40212 Düsseldorf
9.00 – 10.30 am	<i>Optional:</i> Individual Photo Shooting for Members	
11.00 – 12.15 pm	<i>Optional:</i> Guided Tour Exhibition “Marc Chagall” Meeting point at 11.00 am: Cash Desk K20	K20 Grabbeplatz 5 40213 Düsseldorf