

TIME	WEDNESDAY 1 JUNE		
08.30 - 09.00	Registration – Ground Floor Alte Mensa		
09:00 - 09:05	Opening remarks (Assembly Hall)		
09:05 - 09:30	Keynote: Wolfram Horstmann, Good for All in the Digital World at Göttingen		
09.30 - 10.00	Keynote: York Sure-Vetter, German National Research Data Infrastructure(NFDI) - structure and perspective		
10.00 - 10.30	Plenary: Dietmar Hilke, CISCO, Zero trust: an approach to manage hostile environments		
10.30 - 11.00	Coffee and exhibition		
11.00 - 12.30	<b>Research Mgt (AVT)</b>  31 Scientific activity evaluation in Poland  25 Research Tracking System for grants  10 VIVO Research platform	<b>Digital learning (EN)</b>  27 Student/staff digital experiences in pandemic  8 Covid-19 impact on German HE  <b>Microsoft</b> Learning sprints, automation & 360° transformation	<b>Interoperability &amp; standards (HV)</b>  13 Interoperability demands standards  #4 Learning Tools interoperability  26 Privacy-safe APIs
12.30 - 14.00	Lunch and meet our partners in the exhibition		
14.00 - 16.00	<b>EA &amp; Business Capability (AVT)</b>  15 EUNIS EA case studies  24 EA Heat maps  35 Panel discussion	<b>Digital learning (EN)</b>  30 The new normal for teachers  29 Covid-19 impact in France  33 Removing barriers: inclusivity  <b>Academic Software</b> Simplifying access to digital resources	<b>Digital identity (HV)</b>  9 Digitising HE processes  3 eID Framework  2 Signing made easy  6 DE4A Project
16.00 - 16.30	Coffee and exhibition		
16.30 - 17.15	<b>Lightning talks (AVT)</b> (39 40 42 44) and discussion groups		
17.20 - 18.00	Keynote: Anita Schjøll Brede (AVT) Please explain! The current reality of AI for science		
18.30 -	CIVIC RECEPTION (Pauliner Church)		

TIME	THURSDAY 2 JUNE		
08.30 - 09.00	Registration	Ground floor	Alte Mensa
09.00 - 09.30	Plenary (AVT): Marco Schulz, Panasonic's digital solution for education: expertise and experience to rely on		
09.30 - 10.00	<b>Business Intelligence (AVT)</b> 32 Personalisation by standardising	<b>Hybrid learning (EN)</b> Digital medical simulation	<b>International student mobility (HV)</b> 36 New approach to digital degrees
10.00 - 10.30	20 Analytical platform for public stats	<b>Yamaha</b> Professional audio to improve hybrid education	41EWP: dream to reality
10.30 - 11.00	Coffee and exhibition		
11.00 - 12.00	<b>Data driving improvement (AVT)</b> 7 Leveraging data for course evaluation <b>Explorance</b> Using Blue to support strategy	<b>Hybrid learning (EN)</b> 21 Academic events in a digital world	<b>New models of service delivery (HV)</b> 22 Cooperative service design
12.00 - 12.30	Keynote (AVT): Christien Bok, SURF Making history: a digital infrastructure for education that supports European public values		
12.30 - 14.00	Lunch and meet our partners in the exhibition		
14.00 - 15.30	<b>Governance (AVT)</b> 17 Governance in online learning 43 From strategy to skills 5 International collaboration in HE	<b>Assessment and feedback (EN)</b> 4 A&F Principles 19 AI automated feedback 1 Learning diaries	<b>Cloud (HV)</b> 28 Hybrid Cloud Scaleout 18 David v Goliath HE Cloud 7 Multi-cloud sourcing
15.30 - 16.00	Plenary (AVT): Good for all in the digital world Panel discussion		
16.00 - 16.30	Coffee and exhibition		
16.30 - 17.30	EUNIS GENERAL ASSEMBLY (AVT)		
18.30 -	CONFERENCE DINNER (Amavi PURE)		

TIME	FRIDAY 3 JUNE
08:45 - 09:15	Arrival/luggage store (TAB)
09:15 – 09:55	Keynote (AVT): Hanna Nordlund DigiVisio 2030
10:00 - 10:30	Plenary (AVT): The benefits of knowing your numbers Panel discussion on benchmarking higher education IT
10:30 - 11:00	Coffee and exhibition
11:00 – 11:30	Keynote (Assembly Hall): Thomas Jørgensen, EUA Dreams and reality: are we aiming for the right digital future?
11:30 – 12:00	Keynote (Assembly Hall): Florian Rampelt
12:00 – 12:30	Closing remarks/presentation of EUNIS events in 2023
12.30 - 14.00	Grab and Go Lunch