Time	Auditorium 1	Auditorium 2
11.00	Registration outside lecture halls	
12.00	Lunch outside lecture halls	
12.50	Opening	
13.00	Chair: Tom Lyche Invited Talk: Spline approximation: The blessing of smoothness and outlier-free isogeometric analysis H. Speleers	
14.00	Break	
14.20	<b>Bézier, CAD</b> Chair: Hendrik Speleers Fast evaluation of derivatives of Bézier curves	Scattered data Chair: Jiri Kosinka Enhancing Surface Reconstructions from Scattered Datasets: Jump
	F. Chudy	Estimates and Quasi-Interpolation with LR B-splines <i>F. Patrizi</i>
14.40	A novel method for manipulating polynomial curves by the Gauss–Legendre control polygon with points interpolating property <i>S-H Kwon</i>	Improving ANOVA Approximation with anisotropy Parameters <i>P. Schroter</i>
15.00	Recent developments in genuine multi-sided surface representation and editing <i>M. Vaitkus</i>	Alternating and joint surface approximation with THB-splines: results and industrial perspective <i>D. Mokriš</i>
15.20	Approximation and Envelope Computation using Polygon Rolling Motions J. Vráblíková	Data-driven parameterization for adaptive spline fitting S. Imperatore
15.40	A practical implementation of lofted surfaces using Lagrange interpolation and blending <i>T.E. Henriksen</i>	Spectra alignment of kernel matrices and applications <i>T. Wenzel</i>
16.00	Coffee Machine learning etc.	Geometry Chair: Georg Muntingh
16.20	Meshless Quadrature Formulas Arising from Numerical Differentiation <i>B. D. Esposti</i>	A new class of flexible nets in isotropic geometry <i>P. Olimjoni</i>
16.40	Error Bounds for Meshless Quadrature Formulas O. Davydov	Smooth Surfaces of Low Degree J. Peters
17.00	Haar Framelets on Spheres and Graphs: Construction and Applications <i>X. Zhuang</i>	A deformation technique for curves, surfaces and volume A. Lakså
17.20	Approximation of Functions from Korobov Spaces by Shallow ReLU Neural Networks Y. Liu	Isotropic Geometry and Applications in Geometric Computing <i>K. Yorov</i>
17.40	A super-resolution approach to classification <i>H. N. Mhaskar</i>	
18.00	Talks End	

Time	Auditorium 1	Auditorium 2
	Chair: Tom Lyche	
9.00	Invited Talk: Optimal linear and non-linear dimensionality reduction <i>A. Cohen</i>	
10.00	Coffee	
	Isogeometric analysis Chair: Arne Lakså	Minisymposium — Splines on unstructured meshes Organizers: Francesco Patrizi and Carla Manni
10.20	Isogeometric collocation for solving the biharmonic equation over planar multi-patch domains A. Kosmač	Local Polynomial Reproduction for Manifold Spline Projectors <i>B. Jüttler</i>
10.40	Hierarchical B-splines for Isogeometric Analysis: Local projector and mixed isogeometric methods <i>D. Toshniwal</i>	Counting lines in the Wang Shi split A. Bressan
11.00	A unified framework for advanced spline constructions in (iso)geometric modeling <i>C. Gianelli</i>	A rational C <sup>1</sup> cubic B-spline form over a Powell–Sabin refined triangulation J. Grošelj
11.20	Approximation properties of subdivision based isogeometric discretizations <i>T. Takacs</i>	Ten years of collaboration in geometric modeling and approximation theory <i>G. Muntingh</i>
11.40	Break	
	<b>Isogeometric analysis II</b> Chair: Bert Juettler	<b>Industry</b> Chair: Emil Žagar
12.00	Volume blending type spline constructions and their application to isogeometric analysis <i>T. Kravetc</i>	Affine Lofting: Advancements in Lofting Techniques by Achieving Enhanced Surface Continuity and User Interactivity J.J. Ågotnes
12.20	A C <sup>s</sup> -smooth mixed degree isogeometric spline space over planar multi-patch domains V. Vitrih	Stackable surface rationalization for freeform architectural design <i>K. Gavriil</i>
12.40	Outlier removal strategies in isogeometric analysis <i>E. Sande</i>	Numerical methods for optimal representation of deforming surfaces with spherical topology <i>C. Sorgentone</i>
13.00	Lunch	

Chair: Tom LycheInvited Talk:14.00The Multichannel Blind Deconvolution Problem in Parallel MRI G. Plonka15.00Break15.00Break15.20Algebraic characterization of planar cubic and quintic Pythagorean-Hodograph B-spline curves L. RomaniOptin planar Pthere Pthere Curves15.40Least squares approximation with planar Pythagorean-hodograph curves $H.R. Moon$ Sampl norm16.40Hermite interpolation methods for (M)PH over PH curves $H.R. Moon$ Planar Q curves16.40Interpolation of 3D data streams via rational rotation-minimizing quintic splines $L. Sacco$ Optin rational rotation framing motions $Z. Sir$ 17.20CoffeeClarves Chair: Jorg PetersCoffee	Approximation theory Chair: Albert Cohen hal uniform approximation by har parametric polynomials <i>E. Zagar</i> ing projections in the uniform and optimal function recovery
Invited Talk:14.00The Multichannel Blind Deconvolution Problem in Parallel MRI G. Plonka15.00Break15.00BreakMinisymposium — PH-curves Organizers: M.L. Sampoli, A. Sestini15.20Algebraic characterization of planar cubic and quintic Pythagorean-Hodograph B-spline curves L. RomaniOptim planar Pythagorean-hodograph durves M. Knez16.00Hermite interpolation methods for (M)PH over PH curves H.P. MoonPlanar optim curves f. Pelosi16.20Control point modifications of the Pythagorean hodograph curves $E. Pelosi$ Tractab optim curves 	Approximation theory Chair: Albert Cohen nal uniform approximation by nar parametric polynomials <i>E. Zagar</i> ing projections in the uniform and optimal function recovery
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Minisymposium — PH-curves Organizers: M.L. Sampoli, A. Sestini15.20Algebraic characterization of planar cubic and quintic Pythagorean-Hodograph B-spline curves L. RomaniOptin pla15.40Least squares approximation with planar Pythagorean-hodograph curves M. KnezSampl norm M. Knez16.00Hermite interpolation methods for (M)PH over PH curves H.P. MoonPlanar A curves L. Romani16.20Control point modifications of the Pythagorean hodograph curves <i>F. Pelosi</i> Tractab Pythagorean bill16.40Interpolation of 3D data streams via rational rotation-minimizing quintic splines L. SaccoOptin Fast cross and associated framing motions Z. Šír17.20CoffeeCurves Chair: Jorg PetersOptin	Approximation theory Chair: Albert Cohen hal uniform approximation by har parametric polynomials <i>E. Zagar</i> ing projections in the uniform and optimal function recovery
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<ul> <li>16.20 Control point modifications of the Pythagorean hodograph curves <i>F. Pelosi</i></li> <li>16.40 Interpolation of 3D data streams via rational rotation-minimizing quintic splines <i>L. Sacco</i></li> <li>17.00 Closed Pythagorean Hodograph curves and associated framing motions <i>Z. Šír</i></li> <li>17.20 Coffee</li> <li>Curves Chair: Jorg Peters</li> </ul>	<ul> <li>quintic Pythagorean-hodograph</li> <li>new algebraic and geometric characterizations</li> <li>A. Viscardi</li> </ul>
<ul> <li>16.40 Interpolation of 3D data streams via rational rotation-minimizing quintic splines <i>L. Sacco</i></li> <li>17.00 Closed Pythagorean Hodograph curves Fast cross and associated framing motions <i>Z. Šír</i></li> <li>17.20 Coffee</li> <li>Curves Chair: Jorg Peters</li> </ul>	le and asymptotic behaviour of mixed Wiener spaces <i>M. Moeller</i>
<ul> <li>17.00 Closed Pythagorean Hodograph curves Fast cross and associated framing motions Z. Šír</li> <li>17.20 Coffee</li> <li>Curves Chair: Jorg Peters</li> </ul>	al one-sided approximants of circular arc A. Šadl Praprotnik
17.20 Coffee Curves Chair: Jorg Peters	ss validation and its theoretical validation <i>F. Bartel</i>
Curves Chair: Jorg Peters	
	<b>Splines</b> Chair: Geraldine Plonka
17.40       Rectifying control polygons for Minkowski Pythagorean hodograph curves       Appro- funct curves         S.H. Kim       Q	ximation of piecewise smooth ons by nonuniform nonlinear uadratic and cubic spline quasi-interpolants S. Remogna
18.00       Complex plane rational Bézier curves       O <i>L. Fernández-Jambrina</i> O	In the spherical clothoid <i>A. Ionut</i>
<b>18.20</b> Hermite interpolation with $G^1$ curve and surface splines with rational offsetsHP-sp MultiC MultiC H. Prautzsch	lines frequency parameter for omponent Signals Interference Detection <i>R. Campagna</i>
Historic perspective Chair: Knut Mørken	
<b>18.40</b> Bringing B-splines to industry	
18.55 Collaborating with Tom <i>C. Manni</i>	

**19.00** Barbecue outside the lecture halls

Time	Auditorium 1	Auditorium 2
	Chair: Øyvind Ryan	
9.00	Invited Talk: On the consistent reasoning paradox of intelligence and optimal trust in AI: The power of 'I don't know' <i>A. Hansen</i>	
10.00	Coffee	
	Splines on triangulations Chair: Oleg Davydov	Interpolation and Subdivision Chair: Hartmut Prautzsch
10.20	Quadrature rules for $C^1$ quadratic spline finite elements on the Powell-Sabin 12-split S. Eddargani	Geometrically continuous spline constructions based on <i>a priori</i> gluing data A. Mantzaflaris
10.40	Maximally smooth cubic quasi-interpolation operators on arbitrary triangulations <i>M. Marsala</i>	A Point-Normal Interpolatory Subdivision Scheme Preserving Conics J. Kosinka
11.00	NURBS-based geometry processing for Additive Manufacturing J. Vallejo	A New 3D Subdivision Algorithm A. Dietz
11.30	Lunch	