

International Hydrofoil Society 50th Anniversary Virtual Conference and Celebration

The International Hydrofoil Society will hold a 50th Anniversary Virtual Conference and Celebration 20 October through 19 November 2020, with participants and attendees around the world.

No charge to attend, no registration required.

<u>However</u>, if you give your email address, we will send weekly updates and reminders so you can be sure not to miss sessions you want to attend. You will also receive the final PDF conference report.

Sessions will be conducted on Zoom.For all sessions use these: Meeting ID: 315 723 1248 Password:r09YST.

Here below is the complete schedule of sessions and also a table of times in various places around the world for each session. Session times have first of allbeen establishedfor the convenience of the presenters in their own locations.

Note that the pre-recorded videos of Sessions 5.1, 6.1, 7.2, 8.0, 9.1 and 9.2 will not be shown, or not shown completely, during the session. Audience members may want to watch them beforehand in order to benefit fully from the panel discussions or Q&A sessions. The videos can be found at

https://www.youtube.com/channel/UCHZDDNMvsa9JFi6YcFfrooQ.

Schedule of International Hydrofoil Society 50th Anniversary Conference & Celebration Zoom Sessions

Session	UTC Date	UTC Time	US Pacific Date	US Pacific Time	Presentation	Presenter					
1.1	20-Oct-20	23:00	20-Oct-20	16:00	Welcome & Opening	Ray Vellinga, IHS President					
1.2				16:15	Keynote Address	Neil Baird, Baird Maritime					
1.3				16:45	Bieker hydrofoil projects	Paul Bieker, Bieker Boats					
2.1	22-Oct-20	15:00	22-Oct-20	8:00	HYSUCAT system	Gunter Hoppe, Foil Assisted Ship Technologies CC					
3.1	27-Oct-20	13:00	27-Oct-20	6:00	Marin's Foil Series Joint Industry Project	Francisco Miguel Montero, Luigi Francesco Minerva, Marin					
3.2				6:45	Hull Vane	Bruno Bouckaert, Hull Vane					
4.1	30-Oct-20	04:00	29-Oct-20	21:00	Kawasaki Jetfoil production restart	Kentaro Kai, Kenichi Kitabayashi, Takeo Ui, Kawasaki Heavy Industries Ltd					
4.2				21:30	Russian Hydrofoil Projects	Sergey Korolev, Alexeev's Hydrofoil Design Bureau					
5.1	03-Nov-20	15:00	03-Nov-20	7:00	Supramar AG history	Thomas Wuhrmann, Wuhrmann Enterprises					
5.2				7:30	Owning Rodriquez PT 20 Manu Wai	Garry Fry, private					
6.1	06-Nov-20	00:00	05-Nov-20	16:00	Americas Cup sailing hydrofoil developments	Tom Speer, formerly Oracle Team USA					
6.2				17:00	Recent hydrofoil studies at Washington State Uni	Konstantin Matveev, Washington State University					
7.1	10-Nov-20	15:00	10-Nov-20	7:00	Candela Seven electric hydrofoil pleasurecraft	Gustav Hasselskog, CEO Candela					
7.2				8:00	Active Ride Control Systems for hydrofoils	Harry Larsen, private					
8.0	13-Nov-20	00:00	12-Nov-20	16:00	Panel discussion & Q&A on USN hydrofoil operation & preservation	Martinn Mandles (TBC), Richard Stedd, Eliot James					
9.1	18-Nov-20	00:00	17-Nov-20	16:00	U.S. Navy Hydrofoil Development	Mark Bebar, IHS Vice President					
9.2				16:40	The PHM Program - Retrospective	Mark Bebar, IHS Vice President					
9.3				17:20	HYSWAS Research Vessel Quest Retrospective	Mark Rice, MAPC					
10.1	19-Nov-20	16:00	19-Nov-20	8:00	Overview of Mandles Prize	Mark Bebar, IHS Vice President					
10.2				8:20	Mandles Prize Paper: (First Prize - 2016) A Fluid Structure Interaction Analysis of Vertical-Lift-Producing Daggerboards	Casey Brown, Cody Stansky, Webb Institute					
10.3				8:50	Mandles Prize Paper: (First Prize - 2017) An Experimentally Validated Dynamical Model of a Single-Track Hydrofoil Boat	Johan Schonebaum, Gijsbert van Marrewijk, Delft University of Technology					
10.4				9:20	Closing Remarks	Ray Vellinga, IHS President					

IHS on-line Zoom 50th Anniversary Conference Session Start Times at various worldwide locations based on "World Clock" website, accounting for applicable Daylight Saving Times:

Session	UTC-time		Sydney / Canberra		Tokyo		Hong Kong / Perth		Moscow / Saint Petersburg		Cape Town		Amsterdam / Zurich / Paris		London		Washington DC / New York		St Louis		Seattle / Los Angeles	
1	Tuesday, 20 October 2020	23:00	21-Oct-20	10:00	21-Oct-20	08:00	21-Oct-20	07:00	21-Oct-20		21-Oct-20		21-Oct-20		21-Oct-20		20-Oct-20	19:00	20-Oct-20	18:00	20-Oct-20	16:00
2	Thursday, 22 October 2020	15:00	23-Oct-20	02:00	23-Oct-20		22-Oct-20		22-Oct-20	18:00	22-Oct-20	17:00	22-Oct-20	17:00	22-Oct-20	16:00	22-Oct-20	11:00	22-Oct-20	10:00	22-Oct-20	08:00
3	Tuesday, 27 October 2020	13:00	28-Oct-20		27-Oct-20	22:00	27-Oct-20	21:00	27-Oct-20	16:00	27-Oct-20	15:00	27-Oct-20	14:00	27-Oct-20	13:00	27-Oct-20	09:00	27-Oct-20	08:00	27-Oct-20	06:00
4	Friday, 30 October 2020	04:00	30-Oct-20	15:00	30-Oct-20	13:00	30-Oct-20	12:00	30-Oct-20	07:00	30-Oct-20	06:00	30-Oct-20	05:00	30-Oct-20		30-Oct-20		29-Oct-20		29-Oct-20	21:00
5	Tuesday, 3 November 2020	15:00	04-Nov-20	02:00	04-Nov-20		03-Nov-20		03-Nov-20	18:00	03-Nov-20	17:00	03-Nov-20	16:00	03-Nov-20	15:00	03-Nov-20	10:00	03-Nov-20	09:00	03-Nov-20	07:00
6	Friday, 6 November 2020	00:00	06-Nov-20	11:00	06-Nov-20	09:00	06-Nov-20	08:00	06-Nov-20		06-Nov-20		06-Nov-20		06-Nov-20		05-Nov-20	19:00	05-Nov-20	18:00	05-Nov-20	16:00
7	Tuesday, 10 November 2020	15:00	11-Nov-20	02:00	11-Nov-20		10-Nov-20		10-Nov-20	18:00	10-Nov-20	17:00	10-Nov-20	16:00	10-Nov-20	15:00	10-Nov-20	10:00	10-Nov-20	09:00	10-Nov-20	07:00
8	Friday, 13 November 2020	00:00	13-Nov-20	11:00	13-Nov-20	09:00	13-Nov-20	08:00	13-Nov-20		13-Nov-20		13-Nov-20		13-Nov-20		12-Nov-20	19:00	12-Nov-20	18:00	12-Nov-20	16:00
9	Wednesday, 18 November 2020	00:00	18-Nov-20	11:00	18-Nov-20	09:00	18-Nov-20	08:00	18-Nov-20		18-Nov-20		18-Nov-20		18-Nov-20		17-Nov-20	19:00	17-Nov-20	18:00	17-Nov-20	16:00
10	Thursday, 19 November 2020	16:00	20-Nov-20	03:00	20-Nov-20		20-Nov-20		19-Nov-20	19:00	19-Nov-20	18:00	19-Nov-20	17:00	19-Nov-20	16:00	19-Nov-20	11:00	19-Nov-20	10:00	19-Nov-20	08:00

Note: Colour coding indicates (green) daytime or (red) night time hours. Our program has been tailored primarily to suit our presenters at various locations around the world while still seeking to maximise worldwise audience participation.