







Workshop agenda

Re-design of ship components for metallic additive manufacturing processes

Udine, 25th October 2016

LAMA FVG, Advanced Mechatronics Laboratory (Via Sondrio, 2 – Udine - ITALY)

10:00	Participants registration
10:30	Workshop welcome Lucio Sabbadini – CEO mare ^{TC} FVG Loredana Panariti - Minister for labour, training, education, equal opportunity, youth policies, research and university - Friuli Venezia Giulia Autonomous Region Alberto Felice De Toni – Rettore Università degli Studi di Udine TBC
10:45	Technology overview (techniques, fields of application, opportunities and limits) Marco Sortino - University of Udine
11:05	Description of the available technological solutions and state of the art of the machines (operational limits and price ranges) Enrico Annacondia – AITA Associazione Italiana Tecnologie Additive
11:25	Products (mechanical features of the pieces, surface finishing, thermal treatments) <i>University of Hamburg TBC</i>
11:45	Current regulatory framework and range of applications Amelia Stead – Lloyd's Register
12:15	Visit to the additive manufacturing lab LAMA Marco Sortino – LAMA
12:30	Networking Lunch
14:00	Re-design and prototyping experiences in the maritime field with additive manufacturing MARIN TBC
	Round tables Moderator: Lloyd's Register
14:30	Maritime sector vs other transportation sectors: first attempts and successful experiences Claudio Taboga – Wartsila Italia Massimo Debenedetti – Fincantieri Mark Lipton – General Electric Aviation Giovanni Bizzarri –Azimut - Benetti Ferrari TBC

15:40 Re-design of maritime components: limits and opportunities

Università degli Studi di Trieste Paolo Fino – Politecnico di Torino Massimiliano Gobbi – Politecnico di Milano The Welding Institute TBC

16:20 Closing: next technological challenges

John Hicks – Lloyd's Register

16:30 **Coffee**