

Hasso Plattner Institute, Computer Graphics Division, PO Box, 14480 Potsdam, Germany

Hasso Plattner Institute
Rico Richter
Prof.-Dr.-Helmert-Str. 2-3

14482 Potsdam

Potsdam, 12.08.2015

HORIZON 2020 LETTER OF SUPPORT USER BOARD

Participation in the “Deeply Integrated and Semantic Extended Point Clouds” User Board

We would like to express our strong support for the HORIZON 2020 proposal “Deeply Integrated and Semantic Extended Point Clouds”. Concepts, techniques, and solutions for the acquisition, management, processing, analysis, and visualization of point clouds are required by a growing number of application domains. The high availability, density, capturing frequency, and number of attributes results in massive 3D, 4D, and nD point clouds and requires novel data models, storage concepts and analysis algorithms.

We support the proposal and like to confirm our participation in the user board. The collaborative research of several research institutes and industrial partners is indispensable to develop new future technologies and establish new applications related to point clouds. Hence, we would like to provide support, advice and guidance to the project members of the project consortium.

We look forward to collaborating with partners and user board members.

Sincerely,

Rico Richter

