Highlights of the CBSmallPorts webinar at 18.2.2021

Program 9am – 12am (translated from Finnish)

- CBSmallPorts what, where, when? Minna Keinänen-Toivola, SAMK
- Energyefficiency in small ports: Basics and examples, Teemu Heikkinen, SAMK
- Future investments of the CBSmallPorts ports, Jussi Sutela, XAMK
- Boating and winds of climate change, Mirja Rosenberg, Finnish Sailing and boating association
- Boat's biofouling, Ville-Veikko Intovuori, Traficom
- Break
- New visitors to small ports with common marketing, Minna Keinänen-Toivola, SAMK
- Exploring the Baltic sea together, Pellervo Kunnaala, S/y Fuga
- Boaters small port experiences on the map, Kaj Laaksonen
- Gallup on the subject discussion







Highlights

- Good participation: 62 people all together: about 40 people maximum present at the same time
- Projects like CBSmallPorts can create references also for boating club ports for developing their port infra and services – here boaters (=members) can influence
- Lively discussion esp. on electrification of boating (28 chat comments)
 - Boats are having more power consuming equipment and commodities on board
 - Part of the boats spent more and more time at ports
 - Electric engines are coming requiring even more power and infra for charging
 - How to affect on boaters electricity consumption at guest ports?
 - Pay per use is coming? Technology is there but how to implement
 - Additional investments cost for ports may require also power grid investment







Highlights

Biofouling

- Biofouling means aquatic organisms accumulation on surfaces of immersed structures like boats bottoms ->
- Harmful due spreading invasive species and adding fuel consumption
- Handled by using bottom washing solutions and with different antifouling painting (more or less environmentally friendly agents)



- · Webinar material: slides and recorded presentations:
 - https://sub.samk.fi/projects/cb-small-ports/ sub.samk.fi/projects/cb-small-ports/ sub.samk.fi/projects/cb-small-ports/ sub.samk.fi/projects/cb-small-ports/ sub.samk.fi/projects/cb-small-ports/ sub.samk.fi/projects/cb-small-ports/ https://sub.samk.fi/projects/cb-small-ports/ sub.samk.fi/projects/cb-small-ports/ sub.samk.fi/projects/cb-small-ports/ sub.samk.fi/projects/cb-small-ports/ sub.samk.fi/projects/ sub.sa







