



TopoLight: SOFT MATTER PLATFORM FOR OPTICAL DEVICES VIA ENGINEERING OF NON-LINEAR TOPOLOGICAL STATES OF LIGHT

Continuing reporting - Deliverables

Project details:	
Call:	H2020-FET Open – 2018 - 2020 - 01
Project name:	TopoLight
Project number:	964770

Deliverable details:	
Work package number and title:	6 – Dissemination & Exploitation
Deliverable rel. number and title:	D6.1 Project Website
Due Date	Month 3
Lead beneficiary:	UW
Dissemination:	Public
Report coordinator	Jacek Szczytko

Logo of the TopoLight project.....	2
Project website.....	3
Social media - facebook.....	4



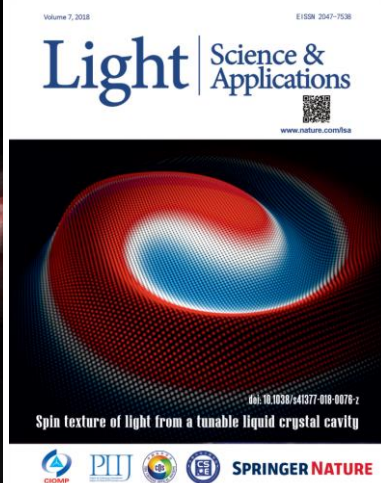
This project has received funding from the European Union's Horizon 2020 FET Open research and innovation action under the grant agreement No. 964770 (TopoLight).

Logo of the TopoLight project.

Logo of the TopoLight project has been chosen.



This logo corresponds to visualization of polarization of light by rotating arrows. The idea is based on our previous publications:

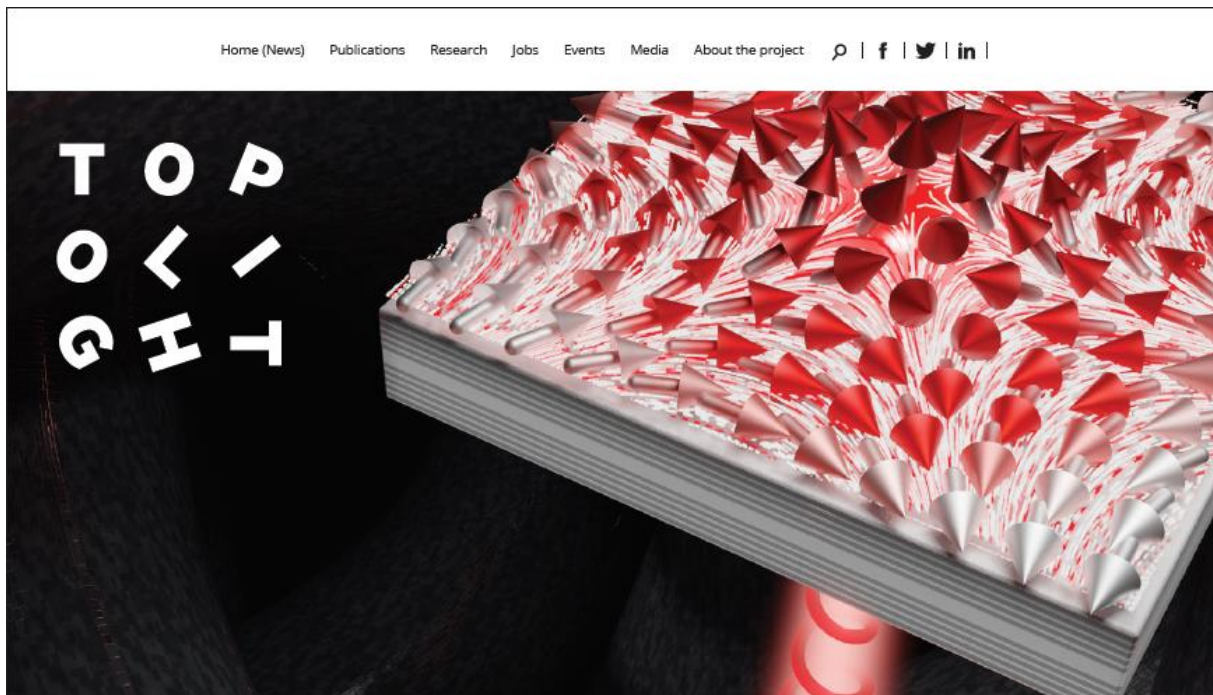


This project has received funding from the European Union's Horizon 2020 FET Open research and innovation action under the grant agreement No. 964770 (TopoLight).

Project website

<https://topolight.fuw.edu.pl> (address reserved)

Technology - WordPress



The website includes:

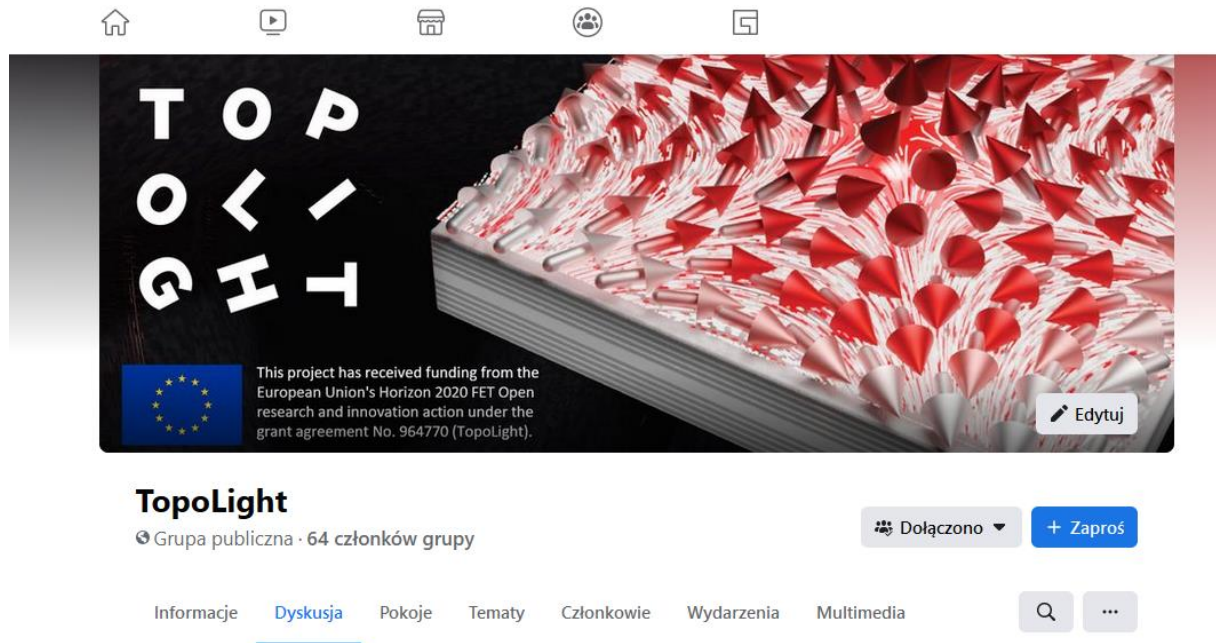
- Home (News)
- Publications
- Research
- Jobs
- Events
- Media
- [About the project](#)
 - [The project](#)
 - [Work Packages](#)
 - [Partners](#)



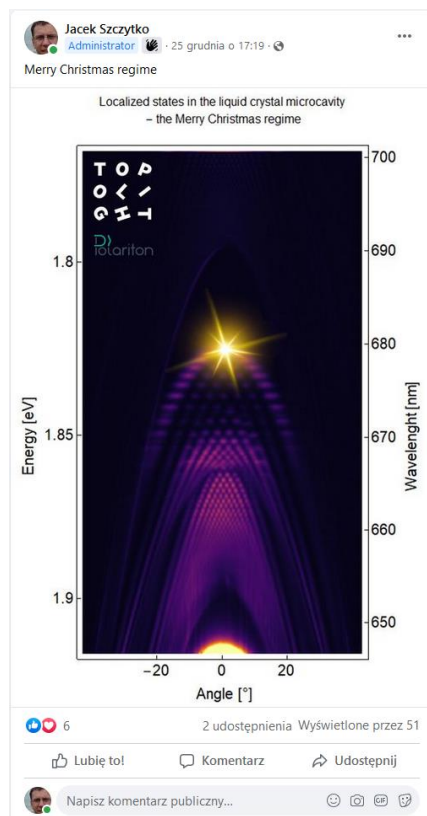
This project has received funding from the European Union's Horizon 2020 FET Open research and innovation action under the grant agreement No. 964770 (TopoLight).

Social media - facebook

<https://www.facebook.com/groups/topolight/>



The header of the Facebook group 'TopoLight' features a navigation bar with icons for home, video, marketplace, community, and pages. Below this is a large banner image. On the left, the text 'TOPOLIGHT' is arranged in a grid. On the right, a 3D visualization shows a stack of layers with red, cone-shaped structures on top. A text box in the bottom left of the banner contains the European Union logo and the text: 'This project has received funding from the European Union's Horizon 2020 FET Open research and innovation action under the grant agreement No. 964770 (TopoLight)'. A 'Edytuj' button is in the bottom right. Below the banner, the group name 'TopoLight' is displayed, followed by 'Grupa publiczna · 64 członków grupy'. There are buttons for 'Dołączono' and '+ Zaproś'. A navigation bar below the group name includes 'Informacje', 'Dyskusja', 'Pokoje', 'Tematy', 'Członkowie', 'Wydarzenia', and 'Multimedia', along with search and menu icons.



A Facebook post by Jacek Szczytko, Administrator, dated 25 grudnia o 17:19. The post is titled 'Merry Christmas regime' and features a scientific plot. The plot is titled 'Localized states in the liquid crystal microcavity - the Merry Christmas regime'. The x-axis is 'Angle [°]' ranging from -20 to 20. The left y-axis is 'Energy [eV]' ranging from 1.8 to 1.9. The right y-axis is 'Wavelength [nm]' ranging from 650 to 700. The plot shows a central bright spot at 0 degrees and 1.87 eV, with a series of concentric, purple-colored bands radiating outwards. The 'Dolariton' logo is visible in the top left of the plot area. Below the plot, there are 6 likes and 2 udostępnienia. The post is displayed by 51 people. Interaction options include 'Lubię to!', 'Komentarz', and 'Udostępnij'. A comment input field is at the bottom.



This project has received funding from the European Union's Horizon 2020 FET Open research and innovation action under the grant agreement No. 964770 (TopoLight).