Dear friends,

in view of the continuing pandemic the standard arrangement of our winter school is impossible. Finally, we gave up the assumed hybrid form and the 41st event in the row will be run as a **ZOOM** online meeting in two days only, **January 19 and 20, 2021**.

The **ZOOM meeting** will be at same link for both days and I will open it **around 1:30pm** for checking the screen sharing and possible chat (see more details below): <u>https://cesnet.zoom.us/j/8496363962</u>

## Programme

- Anton Alekseev (Geneva) Tuesday 2pm The Knizhnik-Zamolodchikov equation and its amazing properties
- Ugo Boscain (Paris) Tuesday 3pm Quantum confinement for the curvature Laplacian –Delta + c K on

## 2D-almost-Riemannian manifolds

- Georgios Dimitroglou Rizell (Uppsala) Tuesday 4:30pm Lagrangian classification and recurrence via pseudoholomorphic foliations.
- Jean Petitot (Paris) Wednesday 2pm Sub-Riemannian Neurogeometry of the primary visual cortex
- Frederic Bourgeois (Paris) Wednesday 3pm An overview of contact homology
- Dmitri Alekseevsky (Moscow) Wednesday 4:30pm Geometry of rank r= 2 and 3 special Vinberg cones

Short abstracts are available here

Meeting ID: 849 636 3962 ne tap mobile +420239018272,,8496363962# Czechia +420538890161,,8496363962# Czechia

Dial by your location +420 2 3901 8272 Czechia +420 5 3889 0161 Czechia +420 2 2888 2388 Czechia

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Find your local number: https://cesnet.zoom.us/u/acaswD6HRD

Jan Slovak on the behalf of the Organizing Committee