**Tentative program of the ``School on black holes and asymptotic symmetries in general relativity’’**

**April 18, Monday**

**14.00 – 16.00:** Seminar on advanced GR and Hawking radiation by Akhmedov and Popov, **room 211**

**17.00-19.00:**  Lecture on *"The Newman-Penrose formalism and related topics"* by Mahdi Godazgar, **room 213**

**April 19, Tuesday**

**15.30 – 17.30:** Seminar on advanced GR and Hawking radiation by Akhmedov and Popov, **room 211**

**18.30-20.30:**  Lecture on *"The Newman-Penrose formalism and related topics"* by Mahdi Godazgar, **room 311**

**April 20, Wednesday**

**14.00 – 16.00:** Lecture on *"The Newman-Penrose formalism and related topics"* by Mahdi Godazgar, **room 211**

**17.30-19.00:**  Seminar on the detection of gravitational waves, Zelnikov Maxim, **room 317**

**April 21, Thursday**

Seminar on non-stationary Caldeira-Leggett model, by Andrew Semenov, **room 304 (14.00-17.00)** and **room 211 (17.00-19.00)**

**April 22, Friday**

**14.00 – 15.30:** Seminar on advanced GR and Hawking radiation by Akhmedov and Popov, **room 211**

**17.00-19.00:**  Lecture on *"The Newman-Penrose formalism and related topics"* by Mahdi Godazgar, **room 317**

**April 23-24, Sunday-Saturday – free days**

**April 25, Monday**

**14.00 – 16.00:** Seminar on advanced GR and Hawking radiation by Akhmedov and Popov, **room 211**

**17.00-19.00:** Lecture on *"Asymptotic BMS Symmetries in General Relativity, soft theorems and Hawking radiation"*by Hadi Godazgar, **room 213**

**April 26, Tuesday**

**15.30 – 17.30:** Seminar on advanced GR and Hawking radiation by Akhmedov and Popov, **room 211**

**18.30-20.30:** Lecture on *"Asymptotic BMS Symmetries in General Relativity, soft theorems and Hawking radiation"*by Hadi Godazgar, **room 311**

**April 27, Wednesday**

**14.00 – 16.00:**  Seminar on advanced GR and Hawking radiation by Akhmedov and Popov, **room 211**

**17.00-19.00:** Lecture on *"Asymptotic BMS Symmetries in General Relativity, soft theorems and Hawking radiation"*by Hadi Godazgar, **room 213**

**April 28, Thursday???**

Seminar on Liouville theory and 2D gravity, by Semenov and Gavrilenko, **room 304 (14.00-17.00)** and **room 211 (17.00-19.00)**

**April 29, Friday**

**14.00 – 15.30:** Seminar on advanced GR and Hawking radiation by Akhmedov and Popov, **room 211**

**17.00-19.00:** Lecture on *"Asymptotic BMS Symmetries in General Relativity, soft theorems and Hawking radiation"*by Hadi Godazgar, **room 317**