Joint Certificate Programs

Lviv – Würzburg Würzburg – Lviv IFNUL – JMUW – LPNU

Selected Topics in Computational Mathematics Selected Topics in Computer Science

Prof. Dr. Alexander Wolff
Chair for Computer Science I
Working Group "Efficient Algorithms"















 Spring 2014: First (accidential) meeting between rector of LPNU and president of JMUW

- Spring 2014: First (accidential) meeting between rector of LPNU and president of JMUW
- June 26–27, 2014: First delegation of JMUW visits Lviv

- Spring 2014: First (accidential) meeting between rector of LPNU and president of JMUW
- June 26–27, 2014: First delegation of JMUW visits Lviv
- Aug 19/20, 2014:
 Joint Certificate Agreements IFNUL–JMUW–LPNU signed

- Spring 2014: First (accidential) meeting between rector of LPNU and president of JMUW
- June 26−27, 2014: First delegation of JMUW visits Lviv
- Aug 19/20, 2014:
 Joint Certificate Agreements IFNUL-JMUW-LPNU signed
- Sep./Oct. 2014: Delegations of IFNUL & LPNU visit Würzburg

- Spring 2014: First (accidential) meeting between rector of LPNU and president of JMUW
- June 26−27, 2014: First delegation of JMUW visits Lviv
- Aug 19/20, 2014:
 Joint Certificate Agreements IFNUL-JMUW-LPNU signed
- Sep./Oct. 2014: Delegations of IFNUL & LPNU visit Würzburg
- Nov. 3–7, 2014:
 Block course (Comput. Geometry, Wolff) for IFNUL & LPNU students
- Nov. 17–21, 2014:
 Block course (Algorithmic Graph Theory, Spoerhase) for IFNUL students
- Nov. 17–21 & 24–28, 2014:
 Block course (Complexity Theory, Wagner) for LPNU students

- Spring 2014: First (accidential) meeting between rector of LPNU and president of JMUW
- June 26–27, 2014: First delegation of JMUW visits Lviv
- Aug 19/20, 2014:
 Joint Certificate Agreements IFNUL-JMUW-LPNU signed
- Sep./Oct. 2014: Delegations of IFNUL & LPNU visit Würzburg
- Nov. 3–7, 2014:
 Block course (Comput. Geometry, Wolff) for IFNUL & LPNU students
- Nov. 17–21, 2014:
 Block course (Algorithmic Graph Theory, Spoerhase) for IFNUL students
- Nov. 17–21 & 24–28, 2014:
 Block course (Complexity Theory, Wagner) for LPNU students
- Nov. 2–6, 2015:
 Block course (AGT, Wolff) for IFNUL & LPNU students

- Spring 2014: First (accidential) meeting between rector of LPNU and president of JMUW
- June 26–27, 2014: First delegation of JMUW visits Lviv
- Aug 19/20, 2014:
 Joint Certificate Agreements IFNUL-JMUW-LPNU signed
- Sep./Oct. 2014: Delegations of IFNUL & LPNU visit Würzburg
- Nov. 3–7, 2014:
 Block course (Comput. Geometry, Wolff) for IFNUL & LPNU students
- Nov. 17–21, 2014:
 Block course (Algorithmic Graph Theory, Spoerhase) for IFNUL students
- Nov. 17–21 & 24–28, 2014:
 Block course (Complexity Theory, Wagner) for LPNU students
- Nov. 2–6, 2015:
 Block course (AGT, Wolff) for IFNUL & LPNU students

Ivan Franko Nat. Univ. Lviv

Julius Maximilian
Univ. of Würzburg

Julius Maximilian Ivan Franko [Lviv Polytechnic] Univ. of Würzburg Nat. Univ. Lviv Nat. Univ.

Ivan Franko Nat. Univ. Lviv Julius Maximilian Univ. of Würzburg

Lviv Polytechnic Nat. Univ.

"Computational Geometry"
Prof. Tarras Banakh (fall sem.)

"Data Struct. & Alg. in Python" (spring semester)

"Computational Linguistics" Prof. Kushnir (spring semester)

Ivan Franko Nat. Univ. Lviv Julius Maximilian Univ. of Würzburg

[Lviv Polytechnic] Nat. Univ.

"Advanced signal & image processing"

Prof. Peleshko

"Data Struct. & Alg. in Python" (spring semester)

"Computational Geometry"

Prof. Tarras Banakh (fall sem.)

"Intellectual data analysis" Prof. Shakhovska

"Computational Linguistics" Prof. Kushnir (spring semester)

Ivan Franko Nat. Univ. Lviv Julius Maximilian
Univ. of Würzburg

Lviv Polytechnic Nat. Univ.

"Computational Geometry"
Prof. Tarras Banakh (fall sem.)

"Advanced signal & image processing"
Prof. Peleshko

"Algorithmic Graph Theory" Prof. Alexander Wolff (Nov 2–6)

"Data Struct. & Alg. in Python" (spring semester)

"Intellectual data analysis"
Prof. Shakhovska

"Computational Linguistics" Prof. Kushnir (spring semester)

Ivan Franko Nat. Univ. Lviv Julius Maximilian
Univ. of Würzburg

Lviv Polytechnic Nat. Univ.

"Computational Geometry"
Prof. Tarras Banakh (fall sem.)

"Advanced signal & image processing" Prof. Peleshko

"Algorithmic Graph Theory" Prof. Alexander Wolff (Nov 2–6)

"Data Struct. & Alg. in Python" (spring semester)

Lecture "Computational Complexity" Prof. em. Klaus Wagner (spring term)

"Computational Linguistics"
Prof. Kushnir (spring semester)

"Intellectual data analysis" Prof. Shakhovska

Ivan Franko Nat. Univ. Lviv Julius Maximilian Univ. of Würzburg

Lviv Polytechnic Nat. Univ.

"Computational Geometry"
Prof. Tarras Banakh (fall sem.)

"Advanced signal & image processing" Prof. Peleshko

"Algorithmic Graph Theory"
Prof. Alexander Wolff (Nov 2–6)

"Data Struct. & Alg. in Python" (spring semester)

Lecture "Computational Complexity" Prof. em. Klaus Wagner (spring term)

"Intellectual data analysis" Prof. Shakhovska

"Computational Linguistics" Prof. Kushnir (spring semester)

"3D Point Cloud Processing" Dorit Borrmann (spring term)

Ivan Franko Nat. Univ. Lviv Julius Maximilian
Univ. of Würzburg

Lviv Polytechnic Nat. Univ.

"Computational Geometry"
Prof. Tarras Banakh (fall sem.)

"Advanced signal & image processing" Prof. Peleshko

"Algorithmic Graph Theory"
Prof. Alexander Wolff (Nov 2–6)

"Data Struct. & Alg. in Python" (spring semester)

Lecture "Computational Complexity" Prof. em. Klaus Wagner (spring term)

"Intellectual data analysis" Prof. Shakhovska

"Computational Linguistics"
Prof. Kushnir (spring semester)

"3D Point Cloud Processing" Dorit Borrmann (spring term)

German I & II

German I & II

2014

- ullet participants: pprox 20 IFNUL + 10 LPNU, large fluctuation

- registrations: \approx 50 IFNUL + 50 LPNU
- ullet participants: pprox 20 IFNUL + 10 LPNU, large fluctuation
- certificates: 4 IFNUL + 8 LPNU

- registrations: \approx 50 IFNUL + 50 LPNU
- ullet participants: pprox 20 IFNUL + 10 LPNU, large fluctuation
- certificates: 4 IFNUL + 8 LPNU
- 1-month visits in Würzburg: 3 IFNUL

- \circ registrations: \approx 50 IFNUL + 50 LPNU
- ullet participants: pprox 20 IFNUL + 10 LPNU, large fluctuation
- certificates: 4 IFNUL + 8 LPNU
- 1-month visits in Würzburg: 3 IFNUL
- PhD "output": 2 @ IFNUL, 1 @ JMUW (thx to DAAD)

2014

- \circ registrations: \approx 50 IFNUL + 50 LPNU
- ullet participants: pprox 20 IFNUL + 10 LPNU, large fluctuation
- certificates: 4 IFNUL + 8 LPNU
- 1-month visits in Würzburg: 3 IFNUL
- PhD "output": 2 @ IFNUL, 1 @ JMUW (thx to DAAD)

- registrations: 13 IFNUL + 12 LPNU
- \bigcirc participants: ≈ 8 IFNUL + 4 LPNU, small fluctuation

Communication styles of LPNU and IFNUL very different.

- Communication styles of LPNU and IFNUL very different.
- 1-week block course is very intense for students & lecturers!

- Communication styles of LPNU and IFNUL very different.
- 1-week block course is very intense for students & lecturers!
- Still, some reactions were quite enthusiastic:
 "My first English lecture!", "The lecturer is so cool!",....

- Communication styles of LPNU and IFNUL very different.
- 1-week block course is very intense for students & lecturers!
- Still, some reactions were quite enthusiastic: "My first English lecture!", "The lecturer is so cool!",... But also: "10 lectures in one week are too much for me."

- Communication styles of LPNU and IFNUL very different.
- 1-week block course is very intense for students & lecturers!
- Still, some reactions were quite enthusiastic: "My first English lecture!", "The lecturer is so cool!",...
 But also: "10 lectures in one week are too much for me."
- Some students simply didn't fit ("printing and publishing").

- Communication styles of LPNU and IFNUL very different.
- 1-week block course is very intense for students & lecturers!
- Still, some reactions were quite enthusiastic: "My first English lecture!", "The lecturer is so cool!",...
 But also: "10 lectures in one week are too much for me."
- Some students simply didn't fit ("printing and publishing").
 In 2015, we were more selective the students, too!

- Communication styles of LPNU and IFNUL very different.
- 1-week block course is very intense for students & lecturers!
- Still, some reactions were quite enthusiastic: "My first English lecture!", "The lecturer is so cool!",...
 But also: "10 lectures in one week are too much for me."
- Some students simply didn't fit ("printing and publishing").
 In 2015, we were more selective the students, too!
- Don't schedule exams in "sesya".

- Communication styles of LPNU and IFNUL very different.
- 1-week block course is very intense for students & lecturers!
- Still, some reactions were quite enthusiastic: "My first English lecture!", "The lecturer is so cool!",...
 But also: "10 lectures in one week are too much for me."
- Some students simply didn't fit ("printing and publishing").
 In 2015, we were more selective the students, too!
- On't schedule exams in "sesya". Watch students closely.

- Communication styles of LPNU and IFNUL very different.
- 1-week block course is very intense for students & lecturers!
- Still, some reactions were quite enthusiastic: "My first English lecture!", "The lecturer is so cool!",...
 But also: "10 lectures in one week are too much for me."
- Some students simply didn't fit ("printing and publishing").
 In 2015, we were more selective the students, too!
- On't schedule exams in "sesya". Watch students closely.
- (For me) unusually high percentage of female students :-)

Erasmus+?

- Erasmus+?
- Joint Bachelor Degrees?
- Joint Master Degrees?
- Joint PhD Degrees?

- Erasmus+?
- Joint Bachelor Degrees?
- Joint Master Degrees?
- Joint PhD Degrees?
- More research collaboration!

- Erasmus+?
- Joint Bachelor Degrees?
- Joint Master Degrees?
- Joint PhD Degrees?
- More research collaboration!
- 01.04.2016: Prof. Sergiy Dashkovskiy (Dynam. Systems)
 from Odessa / FH Erfurt will join our Inst. of Mathematics