

Schedule of the Workshop on Faltings' Theory of Almost Etale Extensions

	Monday Aug. 3rd	Tuesday Aug. 4th	Wednesday Aug. 5th	Thursday Aug. 6th	Friday Aug. 7th
10:00– 12:00	General Introduction (J. TONG)	Faltings' Purity Theorem I (J. TONG)	Local Galois Cohomology (F. TAN)	$K(\pi, 1)$ -Spaces and Faltings' Topos I (W. ZHENG)	Computation of Etale Cohomology I (Y. TIAN)
14:30– 16:30	Almost Mathematics (M. CHEN)	Faltings' Purity Theorem II (J. TONG)		$K(\pi, 1)$ -Spaces and Faltings' Topos II (W. ZHENG)	Computation of Etale Cohomology II (Y. TIAN)
	Monday Aug. 10th	Tuesday Aug. 11th	Wednesday Aug. 12th	Thursday Aug. 13th	Friday Aug. 14th
10:00– 12:00	Fontaine's Big Rings (M. CHEN)	Convergent Topos (Y. TIAN)	End of the Proof of the Comparison Theorem (J. TONG)	Generalized norm fields and (φ, Γ) -modules I (S. WANG)	Galois cohomology and relative (φ, Γ) -modules I (F. TAN)
14:30– 16:30	More Computations of Cohomology (W. ZHENG)	Crystalline Sheaves (Y. TIAN)		Generalized norm fields and (φ, Γ) -modules II (S. WANG)	Galois cohomology and relative (φ, Γ) -modules II (F. TAN)