Division of Mathematical and Physical	Research	Almahma	Lab. ID
Sciences	field	Algebra	MP01
Laboratory web site			
Research subjects			
Our research interests are Number theory, Automorphic forms, Representation theory, Algebraic geometry,			
Commutative algebra, Cryptography, etc.			
M · /D ·			
Master/Doctor course: Education policy, curriculum, typical activity in the laboratory			
Master course: The first grade students take several courses and seminars. At the beginning of the second grade,			
students decide their practical subject for the Master thesis, and study these subjects by communicating with their			
advisers.			
Doctor course: Students select the primary adviser and start their programs. They are encouraged to go for outer			
activities, particularly research workshops and seminars. Financial supports are usually available.			
Daily life in the laboratory, etc.			
Personal working desk is available for every student. Our library has sufficiently many books and journals for study.			
I dischar from the grant to available for every estationary many section and journals for estation			
Message or comments by the laboratory faculty staffs			
Study seriously, and enjoy mathematics.			
Laboratory mail address	Satochi Wale	atsuki <wakatsuk *at*="" staff.kanazawa-u.ac.jp=""></wakatsuk>	
Laboratory mail address	Salosiii Wak	alsuni \wanalsun falf stail.naiiazawa-u.ac.jp/	