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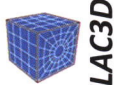
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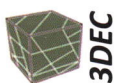
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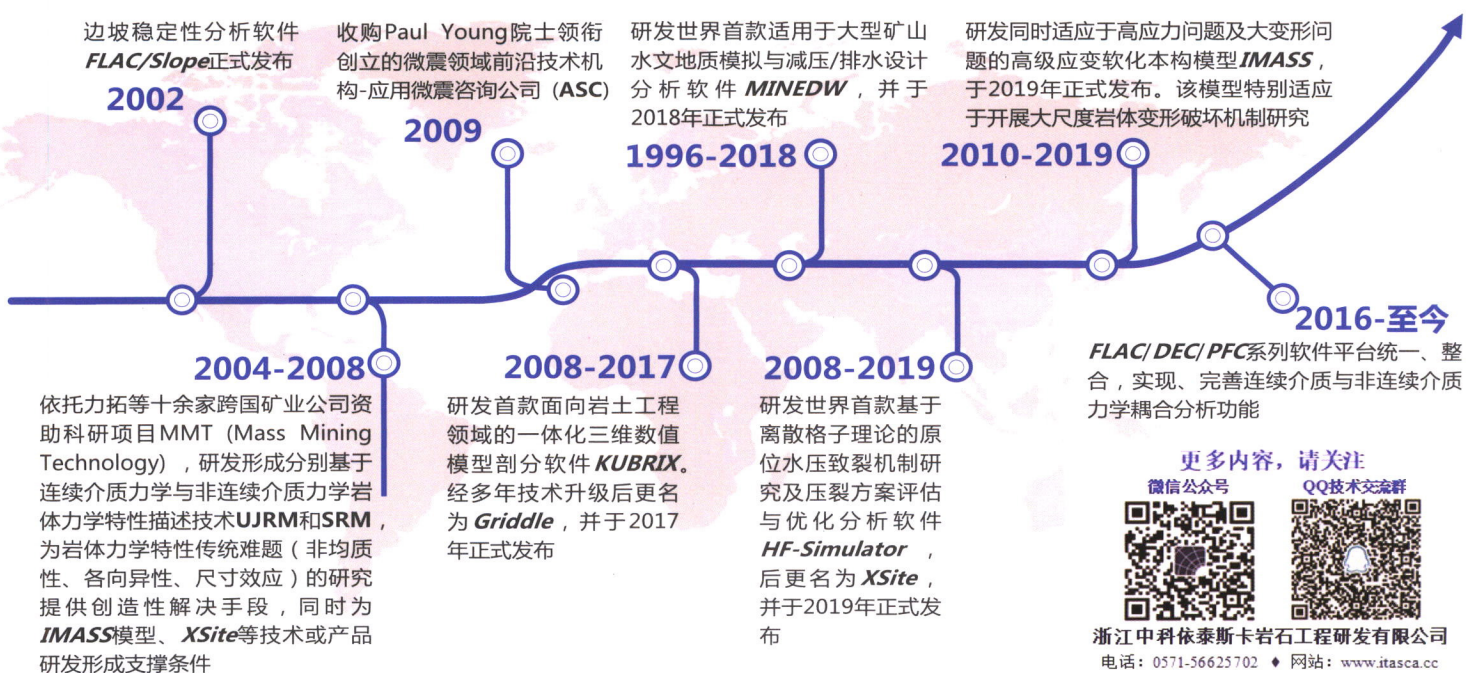
Griddle



InSite

网络剖分 专业解决方案	数值分析技术	微震声发射 监测与分析系统
<ul style="list-style-type: none"> 世界首款依据岩土工程领域行业特点和要求定制研发形成的三维地质建模和数值分析模型网格剖分一体化解决方案 由Rhinceros和Griddle(通用网格处理器插件)软件整合形成 	<ul style="list-style-type: none"> 连续介质力学软件FLAC、非连续介质力学软件DEC和PFC三大系列通用岩土工程分析技术 水文地质评价与减压/排水设计MINEDW、水压致裂机制研究和压裂方案设计XSite等满足特定需求的专业分析技术 	<p>由领域先驱Paul Young院士领衔打造的高端系列产品，拥有世界范围内唯一一款在微震信号实时采集、微震机制分析等核心环节具有前沿领先技术的专业化工作平台—InSite</p>

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