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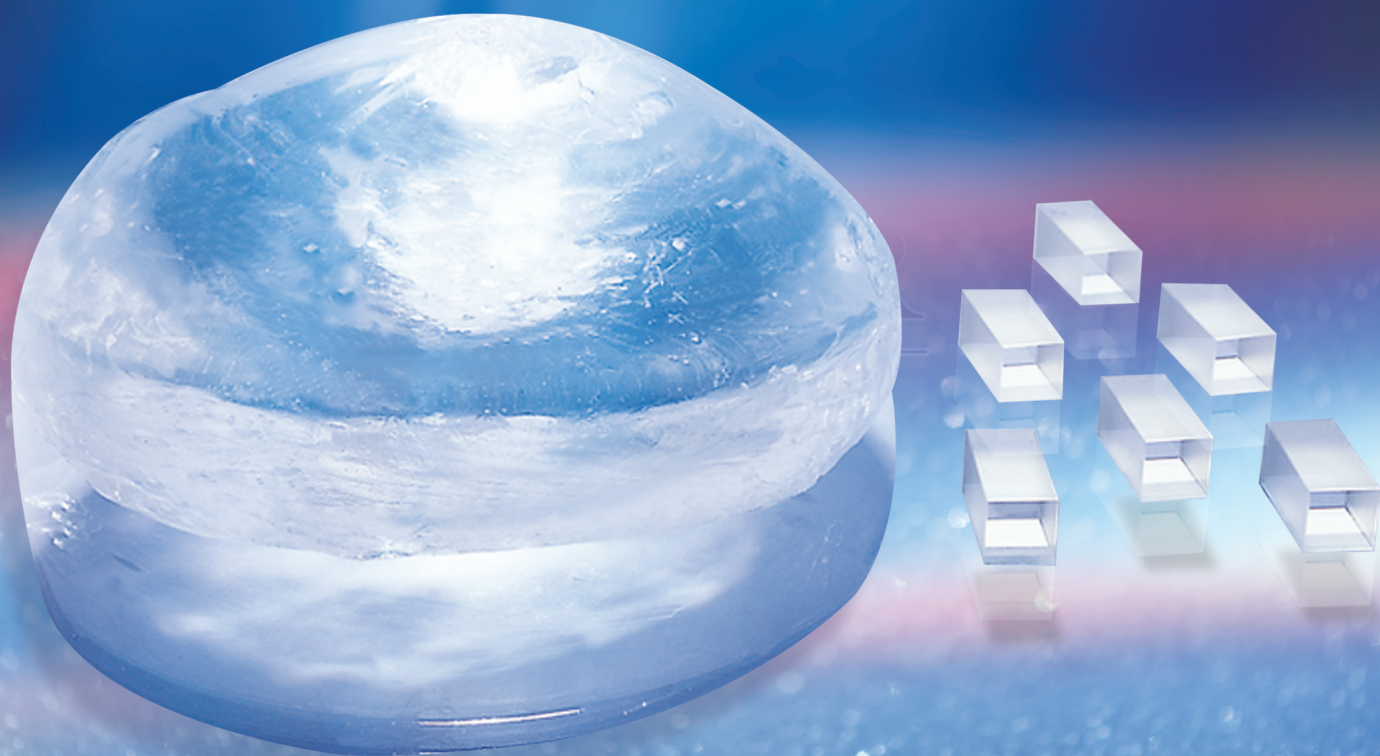
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“中国晶体珍宝”——BBO晶体

China's Crystal Cache—BBO



名义纯及掺杂铌酸锂晶体内偏置场的实验研究

高居里温度铁电单晶PIN-PT的机电性能

以磷化铁为添加剂沿(111)面生长磷掺杂金刚石大单晶

主办：中材人工晶体研究院有限公司

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