



证书编号: TSA-01-20260103794391174

可信时间戳[®]认证证书

本证书时间戳由联合信任时间戳服务中心签发, 证明本证书所对应的电子数据文件, 自申请时间戳时起已经存在且内容保持完整、未被篡改。

时间戳签发机构: 联合信任时间戳服务中心

时间戳公钥证书标识: China TSA China Time-Stamp Authority

申请人: 倪传高

申请时间: 2026-01-03 04:04:37 (UTC+8)

时间戳认证码: 2CB2F4313BCE291A53F5DB1AC0C911AB4E3A7DEC1E02AED8DB1AE8146DB3F485

保护类型: 文字作品

文件名称: Proof of the Riemann Hypothesis20250103-0352utc8_3.rar

申请人自述说明: Proof of the Riemann Hypothesis20250103-0352utc+8: “The completed thesis is archived as evidence. It is a compressed file that can be opened with a password.” 已完成的论文已作为证据存档。这是一个可以使用密码打开的压缩文件。

说明:

1. 本证书附件中的时间戳(*.tsa)与对应电子数据文件具有唯一映射关系, 认证后的电子数据文件不可有任何改动, 否则将无法通过验证;
2. 本证书及对应的电子数据文件可在联合信任可信时间戳验证中心(<https://v.tsa.cn/>)进行验证;
3. 申请人名称、保护类型、文件名称、申请人自述说明由申请人自行填写。



联合信任时间戳服务中心
北京联合信任技术服务有限公司

本证书建议使用Adobe PDF Reader 9.0 或以上版本、福昕PDF阅读器8.0或以上版本等PDF阅读器软件查看。

本证书由北京联合信任技术服务有限公司电子签名



CertificateNo: TSA-01-20260103794391174

UniTrust TimeStamp Authentication Certificate

The timestamp of this certificate is issued by the UniTrust TimeStamp Authority. It certifies that the electronic data documents corresponding to this certificate have existed and their contents remain intact and have not been tampered with since the time of applying for the timestamp.

Timestamp issuing authority: UniTrust TimeStamp Authority

Timestamp public key certificate identity: China TSA China Time-Stamp Authority

Applicant: 倪传高

Application time: 2026-01-03 04:04:37 (UTC+8)

Timestamp authentication code: 2CB2F4313BCE291A53F5DB1AC0C911AB4E3A7DEC1E02AED8DB1AE8146DB3F485

Protection type: Writings

File name: Proof of the Riemann Hypothesis20250103-0352utc8_3.rar

Self-description: Proof of the Riemann Hypothesis20250103-0352utc+8:
“The completed thesis is archived as evidence. It is a compressed file that can be opened with a password.”
已完成的论文已作为证据存档。这是一个可以使用密码打开的压缩文件。

Instruction:

1. The timestamp (*.tsa) corresponding to the electronic data is stored in the attachment to this Certificate;
2. The timestamp (*.tsa) in the attachment to this certificate and the corresponding electronic data can be verified on the UniTrust Verify Center (<https://v.tsa.cn/>).



UniTrust TimeStamp Authority
Beijing UniTrust Technology Service Co., Ltd.

This certificate is recommended to be viewed using PDF Reader software such as Adobe PDF Reader 9.0 or above, Fox PDF Reader 8.0 or above.