

网络投稿系统的设计与实现

摘 要

之前的投稿方式只有邮件跟电子邮寄两种方式。但是邮寄投稿方式存在很多的问题，比如需要的时间比较长，得到反馈也比较慢，还有投递错误、投稿过程中遗失的风险，电子邮件方式投递邮件也存在着许多的缺点，比如邮箱的容量有一定的限制等。随着计算机技术的高速发展，同时根据当前网络投稿系统网站情况，开发了网络投稿系统。该系统整体运用 B/S 架构设计，运行平台 Windows 10, 用 Microsoft Visual Studio 2017 开发软件程序，采用 .NET 平台开发，SQL Server 2016 数据库进行数据库的设计。

网络投稿系统设计，主要是对系统界面、控制层、底层数据库进行了详细的设计。整个系统前端运用 html 和后端 API 接口模块部分进行设计，界面主要包括注册界面模块、登录界面模块、主界面、网上投稿、稿件信息、审稿人、费用管理、信息查询、稿件统计。使用这个系统，作者可以在线写自己的作品、投稿，在投稿之后可以很快收到出版社的回复。编辑可以在网上查看作者发来的稿件，在审批来稿之后可以统计费用，然后支付给作者，实现投稿、征用、发布的快捷操作

关键词：EA 建模技术；B/S 架构；.NET 平台；数据库

Design and implementation of network contribution system

Abstract

There are two traditional forms of submission: Email and mail. But it takes a long time to deliver by post, and it takes a long time to get feedback. There is also the risk of delivery errors and lost in the middle. There are also many deficiencies in delivering mail by e-mail, for example, the capacity of the mailbox is limited, and so on. With the rapid development of computer technology, according to the current situation of the web site of the network contribution system, a network contribution system is developed. This system uses B / s frame design, runs platform Windows 10, develops software program with Microsoft Visual Studio 2017, adopts .Net Platform Development, SQL Server 2016 database for database design.

Network contribution system design, mainly on the system interface, control layer, the underlying database for a detailed design. The whole system front-end uses HTML and back-end API interface module to design, the interface mainly includes registration interface module, login interface module, main interface, online contribution, manuscript information, reviewer, cost management, information query, manuscript statistics. Under this system, the author can write and submit articles online, and also can receive the notice at the first time. The backstage manager can read, approve and reply to the author online, thus realizing the submission-requisition-release.

Key word:EA modeling technology; B / S architecture; net platform; database

以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：

<https://d.book118.com/496013045201010112>