

2021年, 第43卷, 第2期 刊出日期: 2021-04-30

上一期 (<http://www.bcdt.ac.cn/CN/Y2021/V43/I1>) 下一期 (<http://www.bcdt.ac.cn/CN/Y2021/V43/I3>)

全选



目录 (<http://www.bcdt.ac.cn/CN/Y2021/V43/I2/0>)

冰川冻土. 2021, 43(2): 0.

摘要 (<http://www.bcdt.ac.cn/CN/Y2021/V43/I2/0>) (489) PDF全文 (188)

第二次青藏高原综合科学考察研究

慕士塔格地区大气水汽氢氧稳定同位素季节内变化特征及影响因素分析 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0132>)

任行阔, 高晶, 杨育龙, 陈曼丽, 牛晓伟, 赵爱斌

冰川冻土. 2021, 43(2): 331-341. <https://doi.org/10.7522/j.issn.1000-0240.2021.0132> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0132>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0132>) (1157) PDF全文 (334) HTML (36)

云量对祁连山老虎沟12号冰川表面能量平衡的影响 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0146>)

邹小伟, 孙维君, 杨堤益, 王英珊, 李延召, 晋子振, 杜文涛, 秦翔

冰川冻土. 2021, 43(2): 342-356. <https://doi.org/10.7522/j.issn.1000-0240.2021.0146> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0146>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0146>) (1309) PDF全文 (277) HTML (18)

下边界条件对多年冻土温度场变化数值模拟的影响 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0048>)

孙哲, 赵林, 胡国杰, 乔永平, 杜二计, 邹德富, 谢昌卫

冰川冻土. 2021, 43(2): 357-369. <https://doi.org/10.7522/j.issn.1000-0240.2021.0048> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0048>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0048>) (1444) PDF全文 (691) HTML (32)

祁连山北麓牧区社会-生态系统脆弱性诊断 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0133>)

王娅, 杨国靖, 周立华

冰川冻土. 2021, 43(2): 370-380. <https://doi.org/10.7522/j.issn.1000-0240.2021.0133> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0133>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0133>) (1035) PDF全文 (420) HTML (24)

冰冻圈与全球变化

滑雪场积雪模拟研究进展 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0134>)

邓婕, 车涛

冰川冻土. 2021, 43(2): 381-389. <https://doi.org/10.7522/j.issn.1000-0240.2021.0134> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0134>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0134>) (140) PDF全文 (343) HTML (28)

全球冰川径流中硅的研究进展 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0135>)

刘莎, 李向应, 杨船洋, 韩添丁, 井哲帆, 朱永华

冰川冻土. 2021, 43(2): 390-404. <https://doi.org/10.7522/j.issn.1000-0240.2021.0135> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0135>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0135>) (162) PDF全文 (193) HTML (21)

1986—2015年长江源各拉丹冬地区冰川变化遥感监测研究 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0136>)

李晨毓, 井哲帆, 何晓波

冰川冻土. 2021, 43(2): 405-416. <https://doi.org/10.7522/j.issn.1000-0240.2021.0136> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0136>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0136>) (192) PDF全文 (271) HTML (28)

1901—2018年三江源地区大气冻融指数变化特征 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0137>)

陈方方, 罗栋梁, 刘磊, 金会军, 李超

冰川冻土. 2021, 43(2): 417-426. <https://doi.org/10.7522/j.issn.1000-0240.2021.0137> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0137>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0137>) (117) PDF全文 (385) HTML (12)

北极阿拉斯加春季积雪中汞的时空分布及其来源分析 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0008>)

倪鼎铭, 康世昌, 张玉兰, 窦挺峰, 黄杰, 孙世威, 郭军明

冰川冻土. 2021, 43(2): 427-436. <https://doi.org/10.7522/j.issn.1000-0240.2021.0008> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0008>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0008>) (1671) PDF全文 (675) HTML (27)

寒区工程与灾害

一种新的土壤冻融特征曲线模型 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2020.0090>)

付子腾, 吴青柏, DYCK Miles, 何海龙

冰川冻土. 2021, 43(2): 437-452. <https://doi.org/10.7522/j.issn.1000-0240.2020.0090> (<https://doi.org/10.7522/j.issn.1000-0240.2020.0090>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2020.0090>) (575) PDF全文 (622) HTML (56)

共和-玉树高速公路多格草段冻胀丘与公路路基的相互影响 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0138>)

吴吉春, 盛煜

冰川冻土. 2021, 43(2): 453-462. <https://doi.org/10.7522/j.issn.1000-0240.2021.0138> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0138>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0138>) (262) PDF全文 (425) HTML (19)

高海拔冻土地区公路路基风场特征研究 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0139>)

宋正民, 马巍, 穆彦虎, 俞祁浩, 谢胜波, 刘永智

冰川冻土. 2021, 43(2): 463-473. <https://doi.org/10.7522/j.issn.1000-0240.2021.0139> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0139>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0139>) (112) PDF全文 (260) HTML (11)



青藏高原公路路基周边风场特征风洞实验研究 (http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0031)

陈领, 马巍, 穆彦虎, 虞洪, 张坤, 栗晓林

冰川冻土. 2021, 43(2): 474-483. <https://doi.org/10.7522/j.issn.1000-0240.2021.0031> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0031>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0031>) (423) PDF全文 (526) HTML (18)

冻融循环作用下富平黄土微观结构几何类型变化研究 (http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0140)

付翔宇, 张泽, 杨成松, 恽晴飞, 明姣

冰川冻土. 2021, 43(2): 484-496. <https://doi.org/10.7522/j.issn.1000-0240.2021.0140> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0140>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0140>) (143) PDF全文 (217) HTML (2)

硫酸钠盐渍土-水特征曲线的试验与理论研究 (http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0045)

姜浩, 郝慧

冰川冻土. 2021, 43(2): 497-509. <https://doi.org/10.7522/j.issn.1000-0240.2021.0045> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0045>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0045>) (485) PDF全文 (573) HTML (25)

高寒隧道保温结构的优化设计研究 (http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0044)

李根, 李双洋, 董长松, 杨佳乐, 姜琪

冰川冻土. 2021, 43(2): 510-522. <https://doi.org/10.7522/j.issn.1000-0240.2021.0044> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0044>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0044>) (571) PDF全文 (593) HTML (29)

渠基土在冻融循环作用下的变形和应力变化特征 (http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0047)

刘富荣, 马巍, 周志伟, 张淑娟, 穆彦虎, 何鹏飞

冰川冻土. 2021, 43(2): 523-534. <https://doi.org/10.7522/j.issn.1000-0240.2021.0047> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0047>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0047>) (548) PDF全文 (548) HTML (28)

石灰改良红层无侧限抗压强度试验研究 (http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2020.0020)

周宇, 李国玉, 武红娟, 穆彦虎, 赵文斌, 毛云程

冰川冻土. 2021, 43(2): 535-543. <https://doi.org/10.7522/j.issn.1000-0240.2020.0020> (<https://doi.org/10.7522/j.issn.1000-0240.2020.0020>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2020.0020>) (319) PDF全文 (701) HTML (21)

甘肃舟曲县牙豁口滑坡发育特征与成因分析 (http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0141)

吴玮江, 王国亚, 刘兴荣, 马伊民, 董耀刚

冰川冻土. 2021, 43(2): 544-554. <https://doi.org/10.7522/j.issn.1000-0240.2021.0141> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0141>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0141>) (116) PDF全文 (254) HTML (24)

气候变化影响下高山区泥石流形成机制研究及展望 (http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0043)

鲁建莹, 余国安, 黄河清

冰川冻土. 2021, 43(2): 555-567. <https://doi.org/10.7522/j.issn.1000-0240.2021.0043> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0043>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0043>) (803) PDF全文 (1030) HTML (44)

冰冻圈水文与水资源

疏勒河源区水化学特征及其控制因素分析 (http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0034)

杨琴, 韩添丁, 李向应, 秦甲, 成鹏, 蒲红铮

冰川冻土. 2021, 43(2): 568-579. <https://doi.org/10.7522/j.issn.1000-0240.2021.0034> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0034>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0034>) (600) PDF全文 (687) HTML (36)

雅鲁藏布江流域极端降水模拟及预估 (http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2020.0095)

高佳佳, 杜军

冰川冻土. 2021, 43(2): 580-588. <https://doi.org/10.7522/j.issn.1000-0240.2020.0095> (<https://doi.org/10.7522/j.issn.1000-0240.2020.0095>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2020.0095>) (519) PDF全文 (585) HTML (37)

冰冻圈生态学

天山乌鲁木齐河源1号冰川不同海拔可培养空气源酵母菌系统发育及多样性研究 (http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0142)

周雅雯, 白莹莹, 阚泽宇, 王珍, 张艳, 倪永清

冰川冻土. 2021, 43(2): 589-600. <https://doi.org/10.7522/j.issn.1000-0240.2021.0142> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0142>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0142>) (104) PDF全文 (270) HTML (9)

高寒冻土区生物结皮对土壤理化属性的影响 (http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0143)

明姣, 盛煜, 金会军, 张泽, 杜玉霞

冰川冻土. 2021, 43(2): 601-609. <https://doi.org/10.7522/j.issn.1000-0240.2021.0143> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0143>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0143>) (128) PDF全文 (268) HTML (18)

祁连山地区林下地被物持水量与采样方法的关系研究 (http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0144)

杨军军, 何志斌, 蔺鹏飞

冰川冻土. 2021, 43(2): 610-617. <https://doi.org/10.7522/j.issn.1000-0240.2021.0144> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0144>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0144>) (91) PDF全文 (231) HTML (13)

青藏高原高寒沼泽化草甸群落生物量及地下CNP对积雪增加的响应 (http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2020.0039)

唐川川, 王根绪, 张莉, 常瑞英, 黄克威, 杨晓明, 杨凯, 赵小祥, 林丽, 杨燕

冰川冻土. 2021, 43(2): 618-627. <https://doi.org/10.7522/j.issn.1000-0240.2020.0039> (<https://doi.org/10.7522/j.issn.1000-0240.2020.0039>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2020.0039>) (308) PDF全文 (575) HTML (11)

冰冻圈技术

多年冻土区天然气管道建设关键技术 (http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2020.0093)

李欣泽, 金会军

冰川冻土. 2021, 43(2): 628-637. <https://doi.org/10.7522/j.issn.1000-0240.2020.0093> (<https://doi.org/10.7522/j.issn.1000-0240.2020.0093>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2020.0093>) (276) PDF全文 (555) HTML (25)

冻土机械切削破碎机理的研究进展 (http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0145)

李龙, 周琴, 张凯, 凌雪, 张在兴, 李耀



冰川冻土. 2021, 43(2): 638-649. <https://doi.org/10.7522/j.issn.1000-0240.2021.0145> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0145>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0145>) (134) PDF全文 (307) HTML (17)

基于多源遥感数据的疏勒河上游山区流域VIC-CAS模型积雪模拟效果评估 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0049>)

郭佳锴, 李哲, 李飞, 张世强

冰川冻土. 2021, 43(2): 650-661. <https://doi.org/10.7522/j.issn.1000-0240.2021.0049> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0049>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0049>) (436) PDF全文 (866) HTML (58)

1996—2015年黄河源区植被覆盖度提取和时空变化分析 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0046>)

王俊奇, 王广军, 梁四海, 杜海波, 彭红明


冰川冻土. 2021, 43(2): 662-674. <https://doi.org/10.7522/j.issn.1000-0240.2021.0046> (<https://doi.org/10.7522/j.issn.1000-0240.2021.0046>)

摘要 (<http://www.bcdt.ac.cn/CN/10.7522/j.issn.1000-0240.2021.0046>) (581) PDF全文 (562) HTML (31)

“冰冻圈科学丛书”简介 (<http://www.bcdt.ac.cn/CN/Y2021/V43/I2/675>)

冰川冻土. 2021, 43(2): 675-680.

摘要 (<http://www.bcdt.ac.cn/CN/Y2021/V43/I2/675>) (230) PDF全文 (459) HTML (16)

陇ICP备2021001824号-10 (<https://beian.miit.gov.cn>)  甘公网安备 62010202000676号 (<http://www.beian.gov.cn/portal/registerSystemInfo?recordcode=62010202000678>)

网站备案 © 《冰川冻土》编辑部

地址: 兰州市天水中路8号 邮编: 730000 电话: 0931-8260767 E-mail: edjgg@lzb.ac.cn

总访问量 **11566700** 今日访问 **70** 在线人数 **4**

技术支持: 北京玛格泰克科技发展有限公司 (<https://www.magtech.com.cn/>)

