附件 2

省份: 浙江

学校:

湖州学院

申 报 表

2021年09月01日

年月日

年月日

盖章 (签名):

车禹 姓名 性别 男 民族 汉族 出生年月 1999.12 豪 本科 学历 政治面貌 中共预备党员 所在院系 理工学院 在读 材料化学 上学年学分绩点 专业及 年级 31 2/31 年级 总人数 年级排名 20183635 手机号码 17815659516 邮箱 2318497634@qq.com 飞 Young 奖 推荐类别 主要事迹 (详细内 容、证明 (字数 1000 字, 另附页) 材料请附 后) 校团委 (市级团委) 意见 省级学联意见 盖章 (签名): 盖章 (签名):

年月日

年月日

省级电信公司意见

备注: 本表一式2份(可复制)。

盖章 (签名):

省级团委意见

个人事迹材料

车禹豪,男,汉族,1999年12月出生于浙江桐乡。现就读于湖州学院理工学院材料化学专业。在过去的两年时间里,作为班级团支书、保卫委员、学院网络宣传员,他努力做好学院工作,并积极配合学院里各项工作的开展,个人主要事迹如下:

一、觉悟: 怀揣一颗红心积极向党组织靠拢

在思想上,他有着较高的觉悟,积极向党组织靠拢,一直以共产党员的标准来严格要求自己。在入校后不久就递交了入党申请书,并在2019年4月15日被确立为入党积极分子,在2020年11月25日被确立为中共预备党员。成为一名预备党员后,他更加努力地学习党的有关理论知识及党章,经常性地开展自我批评,自觉接受党员和群众的帮助与监督,以身边优秀的党员教师为榜样,不断地改正自己的不足。

二、钻研: 扎根实验室潜心问道做科研

他学习态度严肃认真,不逃课,不迟到早退,认真做好课前预习和课后笔记整理工作,学习目的明确,态度端正,勤奋刻苦、锐意进取。2019-2020 学年,班级综合测评成绩优秀,名列班级第 2 名,在校期间获得了陆增镛卓越(单项)奖学金、新风鸣工程师奖学金等。21 世纪的人才是复合型的人才,要求有着广阔的知识面和完善的知识结构,所以在加强专业学习的同时,他还努力学习课外知识。他利用课余时间取得了国家四级茶艺师职业技能证书、国家四级西式面点师职业技能证书、英语四级证书、普通话证书、浙江省计算机二级证书。同时他积极参加学科竞赛,在大学期间我以第一作者发表 SCI论文 2 篇,获得了全国大学生化工设计大赛二等奖、浙江省大学生化工设计大赛三等奖、浙江省生态创新大赛三等奖、校生态创新大赛二等奖、校金相技能大赛二等奖、校微结构大赛三等奖、全国大学生金相技能大赛优胜奖等。

三、奉献: 扎根"青年之家"书写青春

他作为班级团支书、保卫委员、学院网络宣传员,知道以身作责,以大局为重,日常工作踏实肯干,具有热心和责任心,配合辅导员做好班上的学生工作,对于学院分配的各项活动,积极主动地为班级同学做好宣传工作,曾获 2020 年度青年五四奖章、优秀团干部、优秀学生干部等荣誉称号若干。

在做好班级工作的同时,他积极参加校内外志愿者活动。疫情期间参加返校志愿者,为学校的疫情防控增砖添瓦,截止大三下学期,他目前的志愿者总时长达 232.8h; 在社会服务方面,他了解到"青年之家"是引领凝聚青年、组织动员青年、联系服务青年的组织,他主动联系龙溪街道,积极参加"青年之家"活动,在团队的带领下,他利用寒假时间,对街道杨家埠社区沿街店铺、居民发放新型冠状病毒知识手册,增进对其的了解,在重视的同时避免恐慌。在"青年之家"团队的带领下,他们针对辖区返湖人员、出租户进行深度摸排,对其进行全面督查;对出租户进行全面登记。有发热、咳嗽等症状的,第一时间拨打 120 送集中隔离点,对无症状人员进行 14 天居家隔离观察。此外,他还负责为居家隔离对象送上口罩和消杀用品,并提供生活服务,如买菜、买水、买医药、帮拿快递,帮扔垃圾等。

他崇尚"实践是检验真理的唯一标准",所以广泛地进行社会实践,在湖州科技馆担任过暑期讲解员;利用暑假时间,他广泛参加社会实践,在环境监测单位实习并利用所学专业知识,协助湖州市环境局对湖州、嘉兴范围的化纤厂、化工厂、印染厂等进行土质检测,在这个过程中,他悉心向同事前辈吸取经验,并不断反思自己专业知识的不足,积极查漏补缺,完善自己。

在大学生涯仅剩的一年时光里,他将不断挖掘自身潜能,使自己的每个细胞都得到 锻炼,在不断完善自己的过程中,用青春描写梦想,用努力和拼搏续写人生的篇章!



2021 第三届中国国际微纳技术暨复合材料创新发展(郑州) 论坛论文录用通知书

经评审, Yuhao Che¹, Shouquan Sun¹, Peisong Tang², Haifeng Chen¹, Yangbin Ding² 合作撰写的论文 Preparation of EuVO₄ by Hydrothermal Method and Its Photocatalytic Activity 确定由 *Integrated Ferroelectrics* (SCI检索期刊)收录,请按要求办理版权授权等有关手续并缴纳版面费。

另外,由于组委会为非纳税单位,版面费由上海同众信息科技有 限公司收取,发票由该单位提供。

收款单位: 上海同众信息科技有限公司

开户行:农行上海四平路支行

账 号: 03374600040013816 特此通知。





PUBLISHING AGREEMENT

This is an agreement under which you, the author, assign copyright in your article to Taylor & Francis Group, LLC (hereinafter Taylor & Francis') to allow us to publish your article, including abstract, tables, figures, data, and supplemental material hosted by us, as the Version of Record (VoR) in the Journal for the full period of copyright throughout the world, in all forms and all media, subject to the Terms & Colitions below.

Article (the "Article") entitled: Characterization and Photocatalytic Activity of EuVO4 Prepared by Sol-Gel Method Article DOI: 10.1080/10584587.2021.1911321 Author(s): Yuhao Che, Haifeng Chen, Lvying Wu, Ruipeng Hou, Shouquan Sun, Peisong Tang To publish in the Journal: Integrated Ferroelectrics Journal ISSN: 1607-8489

STATEMENT OF ORIGINAL COPYRIGHT OWNERSHIP / CONDITIONS

In consideration of the publication of the Article, you hereby grant with full title guarantee all rights of copyright and related rights in the above specified Article as the Version of Scholarly Record which is intended for publication in all forms and all media (whether known at this time or developed at any time in the future) throughout the world, in all languages, for the full term of copyright, to take effect if and when the Article is accepted for publication in the Journal.

ASSIGNMENT OF PUBLISHING RIGHTS

Thereby assign Taylor & Francis with full title guarantee all rights of copyright and related publishing rights in my article, in all forms and all media (whether known at this time or developed at any time in the future) throughout the world, in all languages, where our rights include but are not I min the right to translate, create adaptations, extracts, or derivative works and to sub-lense such rights, for the full term of copyright (including all renewals and extensions of that term), to take effect if and when the article is accepted for publication. If a statement of government or corporate ownership appears above, that statement modifies this assignment as described.

I confirm that I have read and accept the full Terms & Conditions below including my author warranties, and have read and agree to comply with the Journal's policies on peer review and publishing ethics.

Signed and dated: Haifeng Chen, 05 April 2021 14:46 (UTC Europe/London)

Taylor & Francis Group, LLC, 05 April 2021 14:46 (UTC Europe/London)

THIS FORM WILL BE RETAINED BY THE PUBLISHER.

ASSIGNMENT OF COPYRIGHT: TERMS & CONDITIONS

DEFINITION

Your article is defined as comprising (a) your Accepted Manuscript (AM) in its final form; (b) the final, definitive, and citable Version of Record (VOR) including the abstract, text, bibliography, and all accompanying tables, illustrations, data, and media; and (c) any supplemental material hosted by Taylor & Francis. This assignment and these Terms & Conditions constitute the entire agreement and the sold understanding between you and us ('agreement'), no amendment, addendum, or other communication will be taken into account when interpreting your and our rights and obligations under this agreement, unless amended by a written document signed by both of us.

TAYLOR &FRANCIS' RESPONSIBILITIES

- 2. If deemed acceptable by the Editors of the Journal, we shall prepare and publish your article in the Journal. We may post your accepted manuscript in advance of the formal publication of the VoR. We reserve the right to make such editorial changes as may be necessary to make the articles unable for publication, or as we reasonably consider necessary to avoid infringing third-party rights or breaching any laws; and we reserve the right not to proceed with publication for whatever reason.
 3. Taylor & Francis will deposit your Accepted Manuscript (AM) to any designated institutional repository including <u>PubMedCentral (PMC)</u> with which Taylor & Francis has an article deposit agreement; see 4 iv (a) below.

RIGHTS RETAINED BY YOU AS AUTHOR

- 4. These rights are personal to you, and your co-authors, and cannot be transferred by you to anyone else. Without prejudice to your rights as author set out below, you undertake that the fully reference-inked Version of Record (VOR) will not be published elsewhere without our prior written consent. You assert and retain the fully reference-inked Version of Record (VOR) will not be published elsewhere without our prior written consent. You assert and retain the following rights as author(s):

 1. The right to be identified as the author of your article, whenever and wherever the article is published, as defined in US Law 94-553 (Copyright Act) and, so far as is legally possible, any corresponding rights we may have in any territory of the world.

 2. The right to retain patient rights, trademark rights, or rights to any process, product or procedure described in your article, limited, in the right to post and maintain at any time the Author's Original Manuscript (AOM; your manuscript in its original and unrefereed form; a preprint).

 3. The right to post at any time after publication of the VOR your AM (your manuscript in its revised after peer review and accepted for publication form; a postprint') as a digital file on your own personal or departmental website, provided that you do not use the VOR published by us, and that you include any amendments or deletions or warnings relating to the article issued on tous the VOR published by the acknowledgement: The Version of Record of this manuscript has been published at you and the published and present to prior published and present to prior published to post the firal publishe

 - val. He traps to receive in the Journal is given.

 prior publication in the Journal is given.

 it. The right to present the article at a meeting or conference and to distribute printed copies of the article to the delegates attending the meeting provided that this is not for commercial purposes and provided that acknowledgement to prior publication in the Journal is

 - meeting provised that une is not real consistency purpose.

 3. The right to use the article in its published form in whole or in part without revision or modification in personal compilations, or other publications of your own work, provided that acknowledgement to prior publication in the Journal is given.

 3. The right to expand your article into book-length form for publication provided that acknowledgement to prior publication in the Journal is made explicit (see below). Where permission is sought to re-use an article in a book chapter or edited collection on a commercial basis a fee will be due, payable by the publisher of the new work. Where you as the author of the article have had the lead role in the new work (i.e., you are the author of the new work or the deflor of the edited collection), fees will be waived.

 Acknowledgement to prior publication in the Journal should be made explicit (see below):

Acknowledgement: This <chapter or book> is derived in part from an article published in <JOURNAL TITLE> <date of publication> <copyright Taylor & Francis>, available online: <a href="http://www.tandfonline.com/

If you wish to use your article in a way that is not permitted by this agreement, please contact permit

- - warrant that:
 i. All persons who have a reasonable claim to authorship are named in the article as co-authors including yourself, and you have not fabricated or misappropriated anyone's identity, including your own.

 - ii. You have been authorized by all such co-authors to sign this agreement as agent on their behalf, and to agree on their behalf the priority of the assertion of copyright and the order of names in the publication of the article.

 iii. The article is your original work, agent from any permitted third-party copyright material you include, and does not infringe any your own published work.

 iv. The article is not currently under submission to, nor is under consideration by, nor has been accepted by any other journal or publication, nor has been previously published by any other promated problements, one has been assigned or licensed by you to any third party.

 V. The article is not currently under submission to, nor is under consideration by, nor has been assigned or licensed by you to any third party.

 V. The article contains no content that is abusive, defamatory, libelous, obscene, fraudulent, nor in any way infringes the rights of others, nor is in any other way unlawful or in violation of applicable laws.

 Vi. Research reported in the article has been conducted in an ethical and responsible manner, in full compliance with all relevant codes of experimentation and legislation. All articles which report in vivo experiments or clinical trials to humans or animals must include a written statement in the Methods section that such work was conducted with the formal approval of the local human subject or animal area committees, and that clinical trials have been registered as applicable legislation requires.

 vii. Any patient, service user, or participant for that person is parten to legal guardation in any research or clinical experiment or study who is described in the article has given written consent to the inclusion of material, text or image, pertaining to themselves, and that they are the person is decreased, you warrant you have onbained the written consent of the decreased persons family or any way. Where such a person is decreased, you warrant you have obtained the written consent of the decreased person
 - any way. Where such a person is deceased, you warrant you have obtained the written consent of the deceased persons is family or estate.

 You have complied with all mandatory laboratory health and safety procedures in the course of conducting any experimental war reported in your article; your article contains all appropriate warrings concerning any specific and particular hazards that may be involved in carrying out experiments or procedures described in the article or involved in instructions, materials, or formulae in the article; your article includes explicitly relevant safety precautions; and clies, if an accepted Standard or Code.

 You have acknowledged all sources of research funding, as required by your research funder, and disclosed any financial interest or benefit you have arising from the direct applications of your research.

 You have a warring from the direct applications of your research.

 You have read and completed with our policy on include material in your article that is owned and held in copyright by a third party, which shall include but is not limited to any proprietary text, illustration, table, or other material, including data, audio, video, film stills, screensbots, musical notation and any supplemental material.

 You have read and complied with our policy on <u>publishing whits</u>.

 You have read and complied with the Journal's Instructions for Authors.

 You have read and complied with our guide on <u>neer review</u>.

 You will keep and our affiliates indemnified in full against all loss, damages, injury, costs and expenses (including legal and other professional fees and expenses) awarded against or incurred or paid by us as a result of your breach of the warranties given in this agreement.

 - - ent to allowing us to use your article for marketing and promotional purposes

GOVERNING LAW

6. This agreement (and any dispute, proceeding, claim or controversy in relation to it) is subject to US copyright law

OSTA 技能人才评价证书全国联网查询

职业资格证	《人才评价管理服务中心 E书查询		
基本信息			
姓 名:	车馬豪	性 别:	男
证件号码:	330483199912294436		
证书信息			
职业资格:	西式面点师	技能等级:	四级/中级技能
证书编号:	2011040100400334	鉴定中心:	昊兴区职业技能鉴定中心
发证机关:	吴兴区人力资源和社会保障局	发证日期:	2020年03月20日
数据责任单位:	浙江省技能人才评价管理服务中心(浙江省继续教育学院)		
证书信息			
职业资格:	茶艺师	技能等级:	四级/中级技能
证书编号:	1911044001401446	鉴定中心:	吴兴区职业技能鉴定中心
发证机关:	吴兴区人力资源和社会保障局	发证日期:	2019年12月01日
数据责任单位:	浙江省技能人才评价管理服务中心(浙江省继续教育学院)		

浙江省大学生化工设计竞赛

学校	团队	成员	指导教师
湖州学院	牛转乾坤	车禹豪、陈辉、李丹丹、支 凤丽、孙达	曹枫、陈海锋、郭玉华、 杨圣晨
嘉兴南湖学院	醇醇思动	唐宗悦、蔡袁杰、吕涛、金 涛、王佳琪	欧阳玉霞、韦晓燕、王光 辉
丽水学院	快乐乙方队	陈妃妮、林怡炫、洪干喜、 徐馨楠、林情情	刘细本、曾国勇
宁波工程学院	金碳号	陈依梅、王怡佳、徐若伊、 熊进、周继成	杨春风、胡敏杰、李勰
宁波工程学院	醇风习习	张樊渊、金鑫鹏、厉鑫怡、 倪钱佳、余杭烽	李正辉

附件一:

2021 "天正设计杯" 第十五届全国大学生化工设计竞赛

拟颁奖团队名单公示 (华东赛区)

贰等奖 (按学校名称音序排列)

学校	团队	成员	指导教师
常州大学	RIT	陈永能、农敬东、欧干慧、 刘洋琴、孟婷	黎珊、周满、石剑、马江权、 刘文杰
常州工学院	醇醇欲动	严石、马宪旺、谢挺、陈靖 雯、陈正玲	蒋夫花、李殷、周品
东南大学	戊虎上将	何金泽、姚远、曾梦缘、胡 诗雨、韩天宇	周建成、骆培成、高李璟、李 乃旭、张一卫
东南大学成贤学院	春风队	孙文冲、徐涵、顾文杰、王 义帅、曾华	李玲、李成胜、姚刚、刘静、 于泳
杭州师范大学	异丙正经	曾海霞、毛天羽、谢欣楠、 施颖、俞逸琳	周文君、汪红娣、宋艳江、羊 海棠、裴晓林
杭州师范大学钱江学院	M78星云代表队	陈宏桥、张怡慧、王佳红、 辛俏威、李熠潇	王磊、孙燕、李伟东
湖州师范学院	醋类拔醇	戴慧倩、吴洁、宫保芝、吴 思洋、于康	郭玉华、吕春燕、张玉建、王 坤燕
湖州学院	牛转乾坤	车禹豪、陈辉、李丹丹、支 凤丽、孙达	曹枫、陈海锋、郭玉华、杨圣 晨



Leica

"徕卡杯"全国大学生金相技能大赛

教育部高等学校材料类专业教学指导委员会主办



。荣誉证书。

湖州师范学院求真学院 车禹豪 同学 荣获第九届全国大学生金相技能大赛

优胜奖



第九届·2020年10月14日 太原



陆增镛卓越(单项)奖学金

车备豪__同学:

荣获2019-2020学年陆增镛卓越 (单项)奖学金,

特发此证, 以资鼓励

湖州师艺学院术真学院



荣誉证书

车禹豪_同学:

荣获2019年度"平安校园"建设 工作学生先进个人。

特发此证,以资鼓励。





优秀学生干部

荣获2019-2020学年优秀学生干部, 特发此证,以资鼓励。





职业技能先进个人

_车馬豪__同学:

荣获2019-2020学年职业技能先 进个人,

特发此证,以资鼓励。





荣誉证书

车离房同学:

荣获二〇一九年湖州师范学院求真学院"新凤鸣卓越奖学金"。 特发此证,以资鼓励。

> 湖州师乖学院术真学院 年 月



平禹豪、程顺、谷守权 同学:

您的设计作品《溶胶-凝胶法制备EnA04及其光催化性能》荣获5050年湖州师范学院第二届大学生生态科技创新大赛

三等类

特发此证,以资鼓励。 指导老师:唐培松、陈海锋







荣誉证书

HONORARY CREDENTIAL -

学生:车离囊,程顺, 的守权

指导教师:詹悟松, 陈海锋

单位:湖州师范学院在真学院

在第三届浙江省大学生环境生态科技创新大赛中

荣获

至等発

特发此证, 以资鼓励。

