

www.3cems.com
info@3cemc.com.cn

Newsletter

May 2021



Follow Us by



Contents

- 01** 广上科技亮相上海NEPCON CHINA
3CEMS Group Showcased on NEPCON CHINA 2021
- 07** 广上科技喜获II-VI “2020年度蓝宝石供货商”荣誉
Prime honored with II-VI's Sapphire Supplier of the Year 2020

特别企划Features

- 09** 王拓：共谋失忆症
Wang Tuo: Symptomatic Silence of Complicit Forgetting

- 13** 新闻集锦
Industrial News

- 15** 2021年6月 三希月历
3CEMS Calendar for June 2021

- 封底** 关于三希About
Back Cover



3CEMS
GROUP

本期出刊于 2021年5月
Published on May, 2021

本刊可在www.3CEMS.com订阅及下载

Editor: Urbanus
Design & Picture: Urbanus

Published by 3CEMS Group

Contact: Urbanus_yao@3cems.com.cn
投稿邮箱: Urbanus_yao@3cems.com.cn

申明:

本刊为内部交流资料, 仅限参考使用, 并不取代任何法律、规定、标准或者条例。关于技术性信息的表述, 若有不实之处, 请以相关标准原文为准, 本刊不承担因此造成的任何损失或法律责任。所有文字、图片, 未经许可, 不得转载、摘编或以其他方式发行。本刊所有文章仅代表作者或访谈者个人观点。任何未经本刊授权, 私自摘录、引用、变更、印制本刊或部分内容的行为均视为侵权。本刊作者及受访者保留追究其法律责任的权利。

Statement:

All materials contained on this newsletter (including text, content, photographs) are protected by local copyright law and may not be reproduced, distributed, transmitted, displayed, published or modified in any way without the prior written consent of 3CEMS Group or in the case of third party materials, the owner of that content.

3CEMS Group 广上科技（广州）有限公司 亮相 上海 NEPCON CHINA 2021

撰文：Urbanus

4月21日-4月23日， 三希科技集团广上科技 （广州）有限公司精彩亮相

NEPCON CHINA 2021第三十届中国国际电子生产设备暨微电子工业展览会（展位号：2R45-5），重点展出了公司制造的科技前沿产品包括工控，海事，消费，汽车，物联网，通信，医疗等相关电子制造产品，吸引了众多观众驻足。

广上科技成立于1998年，隶属于三希科技集团(3CEMS Group)，母公司为上市公司台湾大众集团(FICG)，是一家专业的EMS代工服务企业。广上科技坐落于美丽的广州黄埔保税区，拥有强大的SMT管理技术团队，行业经验超过二十年，主要从事各类精密电子产品的全制程代工，涵盖SMT贴片、DIP插件、后焊、测试、组装、包装等工艺，致力于为客户提供物料采购、生产制造、包装

物流等高质量的一站式EMS代工服务。

此次上海NEPCON CHINA是广上科技作为新展商首次参展，带来了包括频谱分析仪、船舶动态定位控制系统等电路板；超声波鱼探仪、汽车ADAS高级辅助驾驶系统、AR智能眼镜、智慧楼宇无线调温控制器、智慧建筑Sensor感应灯以及电竞主板和医学超声波仪器控制器等成品，让现场观众充分感受到广上科技在电子制造领域丰富的制造经验以及领先于同行业的卓越制造能力。

今年是中国电子制造企业联盟成立的第一年，作为联盟创始成员之一，广上科技出席了联盟成立酒会，并在现场举办的首届EMS Award（NEPCON电子制造大奖）颁奖仪式上荣获卓越制造大奖。EMS Award电子制造大奖卓越制造奖评选标准包括企业营收，产能产量，产品良率，社会贡献以及员工满意度等维度，广上科技在以上维度均表现优异，获得专家评审团的一致认可。

感谢各位新老朋友的莅临，NEPCON China 2021完美收官，期待来年再回！





Written by Urbanus

3CEMS Group Prime Technology (Guangzhou) Inc. (Booth No. 2R45-5) made a wonderful showcase in NEPCON China 2021 which held in Shanghai SWEECC from 21st to 23rd of April. Focusing on the company's cutting-edge products, including industrial control, maritime, consumer, automotive, IoT, communication, medical and other related electronic manufacturing products, our booth attracted a large of visitors to stop.

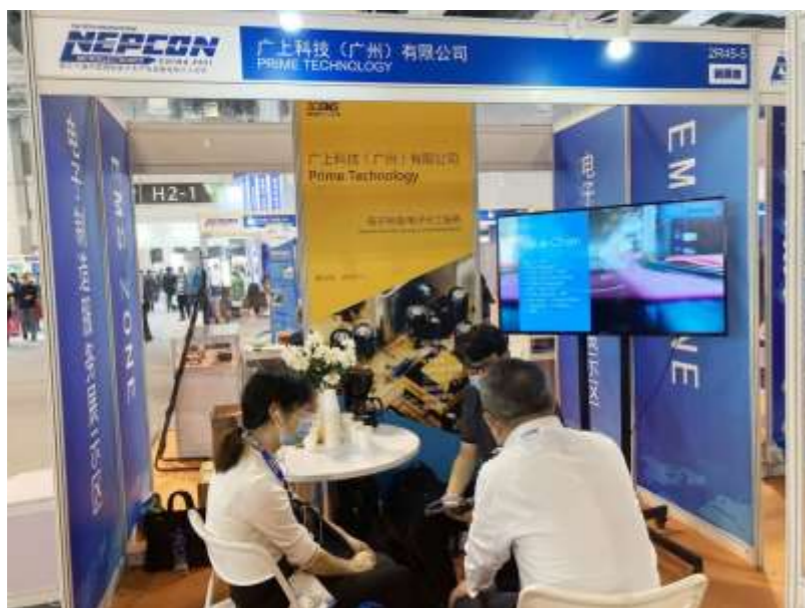
3CEMS Group Prime Technology is an electronic manufacturing services provider. Backed by more than 26 years of global experience accounting for annual revenues of over 600 million, Prime continue to drive to become one of the leading suppliers in the EMS industry. Prime vertically integrate our factories wide range of capabilities, know-how and supply chain management to meet our customer most stringent requirements. Prime offer our customers an all-in one solution from PCB, PCBA to completed Box-Build, System Build/Integration and Join Design services

As a new exhibitor, this was the first time that Prime came to Shanghai to attend NEPCON CHINA. We brought the PCBAs including spectrum analyzer, ship dynamic positioning control system as well as the box-build products such as ultrasonic fish detector, ADAS, AR smart glasses, wireless temperature controller of intelligent building, sensor light of intelligent building, gaming motherboard and medical ultrasonic instrument controller, etc., making the visitors felt the rich manufacturing experience in the field of EMS and the excellent manufacturing ability with leading the industry.

2021 is the first year of the founding of China EMS enterprise alliance. As one of the founding members of the alliance, Prime Technology attended the cocktail party and won the excellence in manufacturing award at the first EMS award ceremony. The selection criteria of EMS award include enterprise revenue, production capacity, product yield, social contribution and employee satisfaction. Prime Technology has performed excellent in the above dimensions, winning the unanimous recognition of the expert panel. Thanks for all the coming and attending for our booth table. See you in Shenzhen NEPCON Asia in August of 2021!



Guests



VIP Visit





**3CEMS GROUP PRIME WON
II-VI INCORPORATED
SAPPHIRE SUPPLIER
FOR THE YEAR 2020**

CONGRATULATIONS!

王拓： 共谋失忆症

编辑：Urbanus

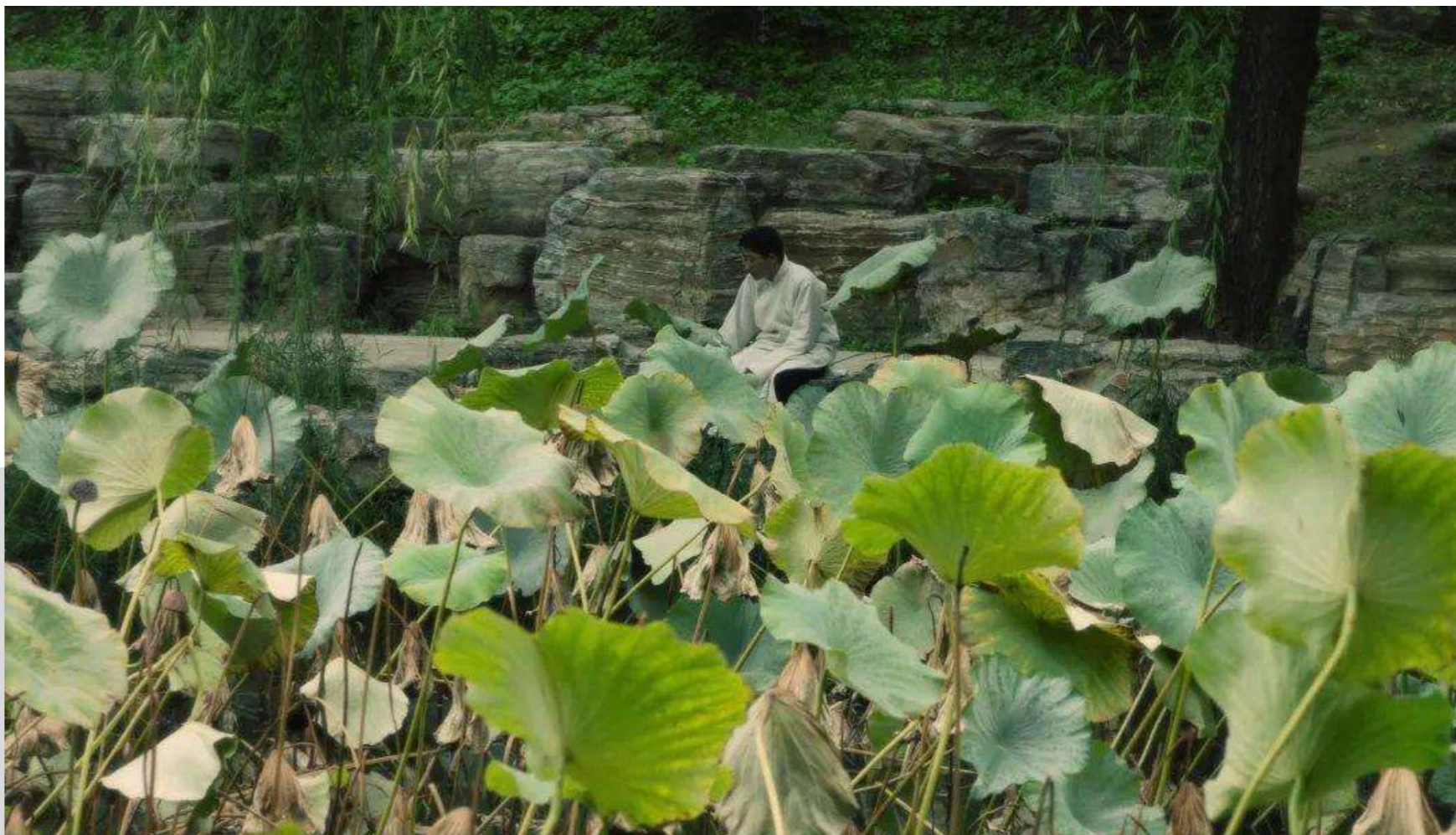
一位陷入写作困境的作家，一位暗自神伤的妻子，他们虽同处一室，却仿佛在各自的世界中尝试抚平某些不为人知的记忆伤痕。在这个既写实又虚幻的当代中国家庭里，笼罩着人鬼共栖的诡异氛围。另一个时空里，一个年轻的红卫兵误入一间堆满废弃书稿的房间，沉浸在一则古代故事的阅读中，忽然听到窗外的游街声，夺门而出。一段半个世纪前的创伤记忆被抽丝剥茧。这是一个属于中国的故事样板，遥远而切身，时至今日仍然留有难以觉察的幻痛，平静地藏匿在中国的现实里。

德国文化学者Aleida Assmann在《遗忘的形式》(Forms of Forgetting)中，曾提出过一种共谋性遗忘，即当体制试图销毁某段过往记忆的同时，其中的受害者也往往表现出创伤性的沉默。两者的沉默叠加而形成了一种共谋。正如作家无法通过写作去疗愈记忆深处的伤痕，共同分享历史创伤的人也同样陷入无意识的集体性沉默，这种沉默最终变成一种无法言说的、在时间中累积、在情感关系中转移的病征。

在这个记忆与现实交错的时空中，这种有关创伤经验的沉默从不被书写到无法书写，最终难以追溯。就像影片中人鬼共栖的微妙关系：个人与历史伤痕之间的对抗最终变得无力，和解变得不可能。

空 | 白 | 空 | 间
WHITE SPACE BEIJING

鸣谢：北京空白空间



扭曲词场 **Distorting Words** 2019
三频4K影像, 彩色有声 Three-channel 4K Video Color, Sound 24'38"



审问 **The Interrogation** 2017
单频高清影像, 彩色有声
Single Channel HD Video Color, Sound



痴迷录 **2019**
单频高清影像, 彩色有声
Single Channel 4K Video Color, Sound 20'31"

Wang Tuo: Symptomatic Silence of Complicit Forgetting

A writer with a writer's block and a woman secretly in distraught, try to heal the wounds in their memories unbeknown to others in their respective worlds despite living in the same room. This contemporary Chinese family, both real and fictional, is engulfed under an alienating atmosphere inhabited by both men and ghosts. In another scenario, a young red guard mistakenly enters a room piled with abandoned books and manuscripts, captivated from reading an ancient story, he suddenly hears the marching sounds outside the window and steps out of the door. This traumatic memory from a half-century ago has again come undone. A blueprint unique to Chinese stories, as distant and personal as it may seem, remains prevalent in those undetected phantom suffering and discretely hidden in the Chinese realities.

The German scholar Aleida Assmann proposed the notion of Complicit Forgetting in *Forms of Forgetting*. According to whom, when the system attempts to destroy part of a memory from the past, its victims would often exhibit silence symptomatically. Their compounded silence becomes a kind of complicity. As the writer could not heal the wound in his memory through writing, those who share historical trauma would also fall into the unconscious collective silence, that eventually becomes ineffable. It festers over time, and metastasizes in emotional relationships.

In the temporal and spatial dimensions where memories and reality overlap, the silence of traumatic experiences wanes from unwritten, unable to be written, and eventually becomes untraceable. Like the subtle relationship where man and ghost cohabit: the struggle between personal and historical trauma eventually becomes powerless, and their reconciliation becomes impossible.

共谋失忆症 Symptomatic Silence of Complicit Forgetting 2019
单频4K影像, 彩色有声 Three-channel 4K Video Color, Sound 26'15"

新闻集锦

Industrial News

编辑&整理: Urbanus



MMI 2020 TOP 50揭晓 三希科技集团位列全球EMS排行榜第31

据New Venture Research旗下EMS行业权威调查机构MMI公布的数据，在2020年全球TOP50的EMS厂商中，3CEMS Groups三希科技集团位列第31名。位列榜单前五位的EMS厂商分别是鸿海精密，和硕，纬创资通，捷普和伟创力。MMI每年会对全球超过100家大型EMS厂商做营收数据调查并得出排行结果，三希科技集团已经连续多年进入TOP50榜单。

3CEMS Group Ranking 31st in Global EMS TOP 50

The Manufacturing Market Insider newsletter has released its top 50 ranking of the world's electronic manufacturing services (EMS) providers for 2020. 3CEMS is ascended 6 place from last year the TOP 50 list with ranked 31ST. MMI largely tabulates its ranking information through an annual survey of over 100 of the largest EMS companies worldwide. 3CEMS has been on the TOP 50 list for years.

广上科技喜获II-VI “2020年度蓝宝石供货商”荣誉

近日，国际知名光通信企业II-VI Incorporated授予三希科技集团广上科技有限公司“2020年度蓝宝石供货商”荣誉。借其在2020年的出色表现，三希科技集团广上科技有限公司评选为II-VI Incorporated 2020年度最佳供应商。

Prime honored with II-VI's Sapphire Supplier of the Year 2020

II-VI Incorporated has recognized 3CEMS Group Prime Base with the Sapphire Supplier of the Year 2020 for their outstanding performance in 2020. II-VI Global Supplier Awards are given in recognition of 3CEMS Group Prime Base's excellence in collaborating with II-VI to achieve the highest levels of performance, innovation, and service.



Read more:
<https://bit.ly/3f3hvgy>

戴尔预计芯片短缺会持续多年

戴尔公司创始人兼 CEO Michael Dell 表示，全球半导体不足对计算机制造商而言是一大挑战，这种短缺可能会持续好几年。对电子设备的需求激增，加上美国对中国科技公司的制裁，已导致晶片(芯片)短缺，影响了从汽车到计算机和智能手机等各类产品的产出。他表示，“即便在世界各地建立芯片工厂，也是需要时间的。”他称戴尔公司是许多半导体制造商最重要的客户之一，但仍需支付溢价以确保供应。



Dell chief executive sees chip shortage lasting a few years

A worldwide lack of semiconductors is proving a challenge for computer manufacturers, but the shortage is likely to persist for some years, the chief executive and founder of Dell Technologies (DELL.N) told Germany's Handelsblatt newspaper. A surge in demand for electronic devices, coupled with U.S. sanctions against Chinese technology firms, has caused a dearth of the chips, crimping output of items ranging from cars to computers and smartphones.

科技巨头加盟研发 中国新能源车上演“速度与激情”

由于自动驾驶等新技术研发不断取得进展，中国科技企业纷纷参与到电动汽车的开发中来，电动汽车市场进入大竞争时代。从华为到百度，中国的科技巨头们在电动汽车和自动驾驶领域投入了近 190 亿美元，而这两项技术被视为是交通出行未来的发展方向。相比苹果公司等国外科技公司的造车计划，中国科技巨头的行动规模和速度更胜一筹。



Chinese and other tech giants bet on smart car revolution

The electric car sector is becoming increasingly crowded as more tech companies jump on the bandwagon, pushing a radical shake-up in the 138-year-old global auto industry. China is shaping up to be the first real test of Big Tech's ambitions in the world of carmaking, with giants from Huawei Technologies Co. to Baidu Inc. plowing almost \$19 billion into electric and self-driving vehicle ventures widely seen as the future of transport.

大阪世博会有可能用上飞行汽车

世博会作为披露尖端技术的舞台，计划采用多家厂商的飞行汽车。除了飞行员驾驶的机体外，还将使用2030年代以后有望实用化的自动驾驶机体。借此拓宽对新技术的理解，推动市场扩大。世博会作为披露尖端技术的舞台，计划采用多家厂商的飞行汽车。除了飞行员驾驶的机体外，还将使用2030年代以后有望实用化的自动驾驶机体。借此拓宽对新技术的理解，推动市场扩大。



Flying cars at 2025 Expo: Japan crafts 'rules of the sky'

With flying cars inching closer to real-world use, Japan will start working on new legislation as early as next month to allow passengers on the soaring sedans at the World Exposition in Osaka in 2025. The Japanese government expects flying cars to launch full-scale in urban areas by the 2030s. It wants to use the expo to promote the cutting-edge technology and smooth the way for their real-life adoption.



六月

JUNE

	SUN日	MON一	TUE二	WED三	THU四	FRI五	SAT六
W22			1 儿童节	2 廿二	3 廿三	4 廿四	5 芒种
W23	6 廿六	7 廿七	8 廿八	9 廿九	10 五月	11 初二	12 初三
W24	13 初四	14 端午	15 初六	16 初七	17 初八	18 初九	19 初十
W25	20 父亲节	21 夏至	22 十三	23 十四	24 十五	25 十六	26 十七
W26	27 十八	28 十九	29 二十	30 廿一			

JUN
'21

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

Quality Solutions for Communication Electronic Manufacturing Service



3CEMS
GROUP

3CEMS GROUP



3CEMS Group致力为合作伙伴们提供一条龙电子制造代工服务,从印刷电路板、代工带料、供应链管理、**PCBA**、整机组装、系统组装/整合服务的完整电子制造解决方案,并且专注于消费电子、通信电子、医疗电子、汽车电子、工业电子、以及海事电子相关电子产品的制造与生产。目前集团服务伙伴遍及北美、欧洲与亚洲知名一级品牌集团企业。

3CEMS Group is your trusted electronic manufacturing services provider. We offer our customers an all-in one solution from PCB, PCBA to completed Box-Build, System Build/Integration and Join Design services. Specializing in the fields of computer peripherals, communications, medical, automotive, industrial and maritime electronics enterprise, we have partnered with many Tier-1 brand names from North America, Europe and Asia.

联系方式Get in Touch:

地址Address: 广东省广州市黄埔保税区保盈南路19号 No.19, Baoying Nan Road, Free Trade Zone, GZ, China

电话Phone: +86.20.82217620 #600

传真Fax: +86.20.82217220

邮箱Email: info@3cems.com.cn