

2ND INTERNATIONAL SYMPOSIUM on 'Recent Advances in Structural Design in Regions of Low-to-Moderate Seismicity'

~ Design for Resilience and Sustainability ~

08 September 2023 (Friday)
Plenary Theatre, Kuala Lumpur Convention Centre, (KLCC)
9.00 a.m. – 5.30 p.m.



Following the 1st international symposium of this series that was held in Hong Kong in 2019, this 2nd international symposium is to resume the series after four years, to bring the key researchers and practitioners in the field of Structural Engineering locally and internationally to share with us the updated knowledge of structural analysis and design of building structures in regions of low-to-moderate seismicity, for example in Australia, Hong Kong, Singapore and Malaysia.

Who Should Attend?

Our Target Audience: Civil Engineers, Consultants, Contractors, Policymakers

Organised by

Civil and Structural Engineering Technical Division (CSETD), The Institution of Engineers Malaysia (IEM)

Supported by

Civil Engineering, School of Engineering and Science, Swinburne University of Technology, Sarawak Civil Engineering, School of Engineering, Monash University Malaysia

Department of Civil Engineering, The University of Hong Kong

The Institution of Structural Engineers, Malaysia Chapter

Concrete Society of Malaysia







Registration Closing Date 30 August 2023 BEM Approved CPD Hours : 6.0 CPD Ref : IEM23/HQ/305/C

> CONTACT US: IRASD 2023 Secretariat irasd2023@iem.org.my or shahrul@iem.org.my

MESSAGES From

Organising Chairman of IRASD 2023:
Ir. Ng Beng Hooi

Civil & Structural Engineering
Technical Division Chairman:
Ir. Lo Seng Ling

Ladies and Gentlemen,

Welcome to the 2nd International Symposium on "Recent Advances in Structural Design in Regions of Low-To-Moderate

Seismicity" in Kuala Lumpur, Malaysia. This symposium, organized by the Civil and Structural Engineering Technical Division (CSETD) of the Institution of Engineers,

Malaysia, along with The University of Hong Kong and Swinburne University of Technology, Sarawak and Monash University Malaysia, is being held concurrently with the 2nd Engineering Exhibition & Conference 2023.

The symposium provides a platform for industry professionals, researchers, and government agencies to explore seismic technology, research, development, and field experiences. Participants can exchange ideas and knowledge and stay up-to-date with seismic advancements in the Malaysian construction industry.

The 2nd Engineering Exhibition & Conference 2023 offers an opportunity for companies to showcase their latest products and innovations. Construction industry leaders and technology providers are participating in this event to address seismic design philosophy, dynamic analysis, structural design, and the application of seismic protection systems.

Lastly, our heartiest congratulations are due to the organizing committee for having tirelessly working towards making this event a reality.

Thank you.

SYNOPSIS:

The first statutory code of practice for the seismic design of building structures in Malaysia (EC8) was released in 2017 and there will a new revision of EC8 in Europe. Following the 1st international symposium of this series that was held in Hong Kong in 2019, this 2nd international symposium is to resume the series after three years, to bring the key researchers and practitioners in the field of Structural Engineering locally and internationally to share with us the updated knowledge of structural analysis and design of building structures in regions of low-to-moderate seismicity, for example in Australia, Hong Kong, Singapore and Malaysia.

The one-day event includes presentations by nine distinguished speakers, locally and internationally. They will discuss the recent advances in specialised topics with a strong emphasis on the unique feature and requirements in regions of low-to-moderate seismicity.

SYMPOSIUM SPEAKERS (in alphabetical order)



Mr Gary CONNAH

Leviat Sdn Bhd,
Malaysia / Singapore

Gary Connah is a highly accomplished Chartered Professional Engineer and currently serves as the Product Manager at Leviat based in Singapore. He earned his degree from Loughborough University in the UK in 1996 and has since gained extensive expertise in mechanical splices, post-installed and cast-in anchor solutions in Europe, Asia, and Australia.

With a proven track record in the industry, Gary has contributed significantly to the development of current anchor Approval guidelines in Europe as the ex-chair of the Construction Fixings Association in the UK. He also served as the Chair of the AEFAC technical committee, an industry initiative aimed at enhancing the specification, selection, design, and installation of structural anchors and fasteners in the Australian construction industry until recently.

Dr Goman Ho is an Arup Fellow and has been working with Arup since 1992. He was the first global leader for Arup Tall Buildings Skills Network and served as the regional Seismic Skills Network.

He is currently the Regional Structural Skills Network Leader. He was involved as PD/PM/PE for many tall building projects with an accumulated height approaching to 9 km including CCTV HQs in Beijing, the 460 m Vincom Landmark 81 Tower in Ho Chi Minh City, the 528m tall Z15 in Beijing, the 597m tall Goldin Finance TJ117 in Tianjin and currently working on a 450m tower in Wuhan and a 300m+ observation tower in Busan, Korea.

Dr Goman HO

Arup Hong Kong



Besides that, he was also involved in 3 km long Beijing Capital International Airport Terminal T3, 320 m span Beijing Olympics National Stadium (Bird Nest) and 148m clear span single layer roof for Yujiapu Traffic Hub etc. One of his interesting projects was a 30m span single layer bamboo pavilion in Hong Kong. He was awarded as an Outstanding Research Postgraduate Alumni of Hong Kong Polytechnic University Graduate School and Outstanding Alumni of Hong Kong Polytechnic University in 2022. He has published more than 30 technical papers in International Journal Papers and Conferences.

Besides serving as reviewer for technical journals, the chief editor for "Tall Buildings in Asia" published by Routledge, a co-author of "Outrigger Design for High-Rise Buildings" published by CTBUH. He also contributed a chapter in a book "Techniques in Vibration Analysis of Structural Steel Frames", published by Elsevier Applied Science and also two chapters in "Design of Buildings and Structures in Low to Moderate Seismicity Countries" published by CNERC.



Dr Weng Yuen KAM
Beca, Singapore

Dr Weng Yuen Kam is a Business Director in Structural Engineering with Beca Singapore. He has over 18 years professional experience across projects in New Zealand, Singapore and Malaysia.

In additional to his structural and seismic engineering expertise, he brings to the project team a focus in sustainability, commercial management, and digital innovations. His recent major projects include a confidential >\$750M commercial development in Singapore, a 14,000m2 Mass Engineered Timber building, the University of Auckland's Recreation and Wellness Centre and the award-winning Marina One in Singapore.

He has obtained his Bachelor of Engineering with Honours / Bachelor of Commerce in Economics in 2006 and PhD in 2011, all from University of Canterbury. He was achieved his Chartered Professional Engineering (CPEng - New Zealand) registration in 2013. He was the 2019 FIDIC Young Professional of the Year, the 2018 ACENZ Future Leader Award winner and a finalist in the 2014 New Zealand Young Engineer of the Year. Kam was made a Fellow of the New Zealand Society for Earthquake Engineering (NZSEE) in 2018 and received the 2017 President's award.

His research interest includes seismic assessment and retrofit, heritage buildings, low damage seismic design, and seismic resilience of non-structural elements.

Nelson Lam is Professor and leader of the Structures and Buildings Discipline in the Department of Infrastructure Engineering at The University of Melbourne. He has 40 years of experience in structural engineering, and has been working in the specialized field of earthquake engineering, impact dynamics and structural dynamics.

He is member of the Structural College Board of Engineers Australia, member of standing committee for future revisions to the Australian standard for seismic actions, member of the Seismic and Dynamic Events Panel commissioned by the London Headquarter of Institution of Structural Engineers, and international expert advising the geotechnical engineering office of the government of Hong Kong SAR over the design of barriers for protection against landslides and rockfalls.

Prof Nelson LAM
University of Melbourne,
Australia



His achievement in research in this field was recognized by the award of the Chapman Medal (1999) and Warren Medal (2006) by Engineers Australia; the Best Paper Award (2004-2007) by the ISET Journal of Earthquake Technology; and Chapman Medal for the second and third time in 2010 and 2019.

He is Editor of the Australian Journal of Structural Engineering, and is member of the editorial board for the journal of Earthquakes and Structures (KAIST). He is recipient of Award for Teaching Excellence by Engineers Australia in 2012 and Academic Staff Teaching Award by Melbourne School of Engineering in 2013. His early career as structural engineer was with Scott Wilson International throughout the 1980's and attained British chartered engineer status during that period. He was awarded the degree of BSc in civil engineering with first class honours at the University of Leeds, England in 1981, MSc degree in concrete structures at Imperial College of Science & Technology, London in 1982 and PhD in earthquake engineering at the University of Melbourne in 1993.



Wallbridge Gilbert Aztec, Melbourne / Swinburne Melbourne, Australia

Dr Scott MENEGON

Dr Scott MENEGON works in a joint university/industry capacity as a Senior Lecturer at Swinburne University of Technology and the Group Innovation and Technology Development Manager at Wallbridge Gilbert Aztec (WGA). Scott is also the current President of the Australian Earthquake Engineering Society (AEES).

Scott is a Chartered Professional Engineer (structural) and has experience designing buildings in the health, government, education, transport and residential sectors. Scott's primary research interests include reinforced concrete; precast concrete; earthquake engineering; and collision actions.

Scott has undertaken several large-scale testing programs of RC walls, columns, core walls and associated connections, which have provided him with unique insights into the lateral load behaviour of multi-storey RC buildings, particularly under seismic actions. Scott's contributions to seismic design in Australia were recognised through being awarded the 2019 RW Chapman Medal from Engineers Australia.

He has authored/co-authored more than 50 peer-reviewed published works, including book chapters, journal articles, conference papers and a textbook titled Collision Actions on Structures. Scott was the lead editor of the recently revised commentary to the Australian Standard for earthquake actions.

Michael Roessle graduated in structural engineering at the Technical University of Munich (Germany) and worked as a structural designer for reinforced concrete structures in an engineering office in Berlin (Germany).

In his research at University of Stuttgart, Michael focused on the reliability of fasteners in concrete structures. He is author and co-author of several publications on these topics

Mr Michael ROESSLE
Hilti Asia Pacific Pte Ltd



Michael has more than 17 years' experience in R&D departments of leading manufactures for cast-in and post-installed fastening systems in Germany, mainly in the aspect of developing and qualifying fasteners for design according to international standards. Currently he is working for Hilti Asia Pacific Pte Ltd and is based in Singapore.



A/Prof. Ray Su

The University of Hong Kong

Ray SU is an Associate Professor of Structural Engineering at the Department of Civil Engineering, The University of Hong Kong. He has over 20 years of experience in concrete research and design, including structural strengthening, seismic performance and sustainability design of reinforced concrete structures.

He has published 4 books and over 300 technical publications in structural mechanics and structural engineering. In 2016, he was named as a top 1% scholar by Essential Science Indicators. In 2020, he was listed in Top 2% Scientists in the World for Career-long Impact in Civil Engineering by Science-wide Author Databases of Standardized Citation Indicators. He is an Editor for HKIE Transactions and Associate Editor for Innovative Infrastructure Solutions. He is a fellow member of The Hong Kong Institution of Engineers and The Institution of Structural Engineers.

Tzyy Wooi has more than 22 years of experience in the design, construction, maintenance of bridgeworks, and underground structures. He is responsible for the design and independent design checks of many major road and rail bridges locally and abroad.

He has designed some major long-span stayed cables across other countries. He achieved BSc from UKM and MSc in Bridge Engineering from Surrey University. His experience includes concrete and steel composite bridge design, superstructure and substructure, permanent works, temporary works design, erection engineering, and casting engineering.

Ir. Tzyy Wooi TEH

H & T Consulting
Engineers, Malaysia /
Midas Korea



He has successfully carried out many courses in the industry and Universities. He has also published papers in the IEM Bulletin and journals and presented papers at conferences. Besides this, he serves as an industry Advisor Panel member for a few local universities. He is also actively involved in Malaysian Standard Drafting Committee for MS EN in bridge-related codes. He was awarded "IEM Young Engineer Award in 2009". He worked in construction companies and consulting companies before joining as a Director of H&T Consulting Engineers Sdn Bhd.



A/Prof Hing-Ho TSANG
Swinburne Melbourne,
Australia

With over 20 years of experience in earthquake engineering, **Hing-Ho Tsang** is a Chartered Professional Engineer (CPEng) and serves in advisory roles to governments, industry and professional bodies, developing seismic design standards and guidelines globally.

He has been an expert witness and a specialist consultant for major infrastructure projects nationally and internationally. He has published over 200 research articles and his research works have been recognised by a dozen international awards and university prizes or fellowships.

He is listed amongst the World's Top 1% of Scientists for Career-long Impact in Civil Engineering (Elsevier, Stanford University). He lectured at The University of Hong Kong (2007-2012) and was a Visiting Professor at Karlsruhe Institute of Technology, Germany, in 2013 and 2016. Currently, he is an Associate Professor and the Director (Partnerships) of the School of Engineering at Swinburne University of Technology (ranked #62 in "Best Global Universities for Civil Engineering" by US News).

He is the Australian Delegate to the International Association for Earthquake Engineering (IAEE).

PROGRAMME RUNDOWN (This program might be subject to minor modifications without further notice)

TIME	TOPIC/s TOPIC/s TOPIC/s SPEAKER/s							
8:30 - 9:00	Registration & Welcome Coffee/Tea							
9:00 - 9:05	Welcome Address by Ir. Ng Beng Hooi, Organising Chairman of IRASD2023							
9:05 - 9:10	Opening Address by Ir. Prof. Dr. Jeffrey CHIANG Choon Luin,							
Morning Session 1 C	Morning Session 1 Chair: Dr Daniel Looi, IEM CSETD / Swinburne, Sarawak							
9:10 - 09:45	Free Online Computational Tools for Rapid Dynamic Analysis of Buildings Prof Nelson LAM UniMelb, Australia							
09:45 - 10:25	Design and Detailing of RC Walls in Regions of Low to Moderate Seismicity	Dr Scott MENEGON. WGA, Australia / Swinburne, Australia (online)						
10:25 - 10:40	Morning Break							
Morning Session 2 C	hair: Ir Ng Beng Hooi, IEM CSETD / Hilti, Malaysia							
10:40 - 11:10	Plate-reinforced Composite Coupling Beams for Wind and Seismic Design of Tall Buildings A/Prof Ray SU HKU, Hong Kong							
11:10 - 11:50	Seismic Assessment, Retrofit and Resilience Design for Low-to-moderate Seismic Countries – A practicing researcher perspective Dr Weng Yuen KAM Beca, Singapore							
11:50 - 12:30	Design of Post-installed Concrete-to-Concrete Connections under Static and Seismic Loading Mr Michael ROESSLE Hilti, Asia Pacific at Singapore							
12:30 - 12:55	Q&A							
12:55 - 13:00	Souvenir Presentation to ALL Speakers & Sponsors							
13:00 – 14:15	Lunch Break							
Afternoon Session 1	Chair: Dr Chua Yie Sue, IEM CSETD / Monash, Malaysia							
14:15 – 14:55	Seismic Robustness for Precast Connections	Mr Gary CONNAH Leviat, Europe & APAC at Singapore						
14:55 – 15:35	The advantages of using high damping bearing under Seismic action for Infrastructure Projects in Malaysia Ir. Tzyy Wooi TEH H&T Consulting Malaysia							
15:35 – 15:50	Afternoon Break							
Afternoon Session 2	Chair: Ir. Dr Anizahyati Alisibramulisi, <i>IEM CSETD / UiTM, Malaysia</i>							
15:50 – 16:30	Design of Tall Buildings in Low-to-moderate Seismicity with Strong Wind Dr Goman HO Arup, Hong Kong (online)							
16:30 – 17:10	Geotechnical Seismic Isolation (GSI): A Universal Technology for Earthquake Resilience and Environmental Sustainability A/Prof Hing-Ho TSANG Swinburne, Australia							
17:10 – 17:50	Q&A							
17:50 – 17:55	Souvenir Presentation to Speakers & Sponsors (that are not available in the morning)							
17:55 – 18:00	Closing Remarks – CSETD Chairman (Session 2023 / 2024)							
17:55 – 18:00	Closing Remarks – CSETD Chairman (Session 2023 / 2024)							

REGISTRATION FORM

2ND INTERNATIONAL SYMPOSIUM ON 'RECENT ADVANCES IN STRUCTURAL DESIGN IN REGIONS OF LOW-TO-MODERATE SEISMICITY' (IRASD2023) 08 SEPTEMBER 2023

Email: irasd2023@iem.org.my OR shahrul@iem.org.my / shamalah@iem.org.my

		ONLINE / NORMAL (via email) REGISTRATION FEE (RM) (all fees to add SST 6%)				
IEM N	Members (all categories)	600.00				
	EM Member	900.00 ICTLY by via EMAIL CORRESPONDENCE ONLY				
	Below Registration is STRIC					
Grou	p Registration (02 – 05 participants)			5% Discou	nt	
•	p Registration (06 – 10 participants)			7% Discou	nt	
	p Registration (11 participants & above)			10% Discou	nt	
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and the	<u>PAYMENT</u> must be settled before commencement of the seminal intended participant fails to attend the course, the fee is to be settle egistration Fee includes lecture notes, refreshment and lunch (whichever)	ed in full. If	the participant failed to		·	
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	ILINE REGISTRATIONS, please note that payment MUST be made e registration fee will be reverted to the normal registration fee.	de BEFORE	THE CLOSING DATE.	ir payment is not rec	eived within the stipulated	
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- For ONLINE REGISTRATIONS, only ONLINE PAYMENT is applicable [via RHB and Maybank2u Personal Saving & Personal Current; Credit Card Visa/Master.
- Payment via CASH / CHEQUE / BANK-IN TRANSMISSION / BANK DRAFT / MONEY ORDER / POSTAL ORDER / LO / WALK-IN will be considered as NORMAL REGISTRATION
- FULL PAYMENT must be settled before commencement of the course, otherwise participants will not be allowed to enter the hall. If a place is reserved and the intended participants fail to attend the course, the fee is to be settled in full. If the participant failed to attend the course, the fee paid is non-refundable. Registration fee includes lecture notes, refreshment.
- The Organizing Committee reserves the right to cancel, alter, or change the program due to unforeseen circumstances. Every effort will be made to inform the registered participants of any changes. In view of the limited places available, intending participants are advised to send their registrations as early as possible to avoid disappointment.

Cancellation Policy

No cancellation will be accepted prior to the date of the event. However, replacement or substitute may be made at any time with 7 days prior notification and substitute will be charged according to membership status.

Personal Data Protection Act

I have read and understood the IEM's Personal Data Protection Notice published n IEM's website at http://www.myiem.org.my and I agree to IEM's use and agree to IEM's use and processing of my personal data as set out in the said notice.







6 - 9 SEPT 2023 KL CONVENTION CENTRE, MALAYSIA

SPONSORSHIP FOR EXHIBITION, EVENT, ADVERTISEMENT & STUDENTS BOOKING FORM

2ND INTERNATIONAL SYMPOSIUM ON "RECENT ADVANCES IN STRUCTURAL DESIGN IN REGIONS OF LOW-TO-MODERATE SEISMICITY" (IRASD 2023)

08 SEPTEMBER 2023 @ PLENARY THEATRE, KUALA LUMPUR CONVENTION CENTRE

SPONSORSHIP PACKAGES

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Organiser: Civil & Structural Engineering Technical Division (CSETD)

The Institution of Engineers, Malaysia Bangunan Ingenieur, Lot 60&62, Jalan 52/4,

46720 Petaling Jaya, Selangor Darul Ehsan, MALAYSIA

Event Secretariat: Ms Shahrul Sulaiman (shahrul@iem.org.my)

Event Secretariat Email: irasd2023@iem.org.my

Tel. No.: +(603) 7968 4026 Fax No.: +(603) 7957 7678

Advertisement Package (Please ADD 6% SST to the price)

A) Booth Package						
(PLEASE TICK "√")						
TYPE OF BOOTH SPONSORSHIP	Platinum	Gold	Silver	Bronze		
TTPE OF BOOTH SPONSORSHIP	RM35,000.00	RM25,000.00	RM15,000.00	RM10,000.00		
Company Corporate Logo will be Displayed Throughout the Symposium & Exhibition Promotional Flyers & Advertisement (whichever material available)	x	x	x	x		
Corporate Promotional Material to Be Inserted In Goodie Bags (If provided on time)	x	х	x	x		
Company Logo on Stage Backdrop	х	х	x	-		
Acknowledgement of the Company During Symposium & Exhibition Opening Ceremony	х	x	X	x		
Acknowledgement in Symposium Booklet	х	х	x	х		
Top Management for Engineers 2023 Opening Ceremony	2	1	1	1		
Complimentary Symposium Passes	3	2	1	1		
Token and Certificate of Appreciation	Х	x	x	x		
1x Biz Talk at Meeting Space @ Main Hall (first come first serve basis) upon full payment	x	-	-	-		
1x Virtual Talk Session (via IEM Webinar)	х	х	x	-		

Exhibition Booth

Number of promotional exhibition booth which will be allocated (3m x 3m)

1 unit of 3m x 3m Shell Scheme Stand at ENGINEER 2023

(each stand is complete with white melamine dividing panels/ partition, 1 set of company name on fascia board, needle punch carpet, 1 information desk & 2 chairs, 2 units spot light, 1 unit 13 Amp power point, 1 unit waste paper basket)

B) Event Sponsorship Package							
(PLEASE TICK "√")							
TYPE OF EVENT SPONSORSHIP	Lanyard (Limited 1)	Luncheon (Limited 1)	Coffee Breaks (am + pm) (Limited 2)	Promotional Gift Insert Sponsor (Unlimited nos.)			
	RM10,000.00	RM8,500.00	RM6,000.00	RM3,000.00			
Company Corporate Logo will be Displayed Throughout The Symposium & Exhibition Promotional Flyers & Advertisement (whichever material available)	x	x	x	х			
Corporate Promotional Material To Be Inserted In Goodie Bags (If provided on time)	х	х	x	х			
Company Logo on Stage Backdrop	х	х	х	-			
Corporate Company Video (max 3 minutes) to be played inside Refreshment Area during Lunch or Coffee Break. Video will be played with other IEM's promo video. Minimum no. of your video (2x).	-	х	х	-			
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Acknowledgement in Symposium Booklet	х	х	х	х			
Top Management for Engineers 2023 Opening Ceremony	2	1	1	1			
Complimentary Symposium Passes	2	2	2	1			
Token and Certificate of Appreciation	х	х	х	х			
1x Virtual Talk Session (via IEM Webinar)	х	-	-	-			

Corporate Promotional Material / Promotional Gift Insertion

Number of promotional items required will be based on the numbers of participants (confirmation by Event Secretariat).

All material to be provided to Event Secretariat minimum 1 week before the event.

	C) Event Booklet Advertisement Package						
TYPE OF SYMPOSIUM BOOKLET SPONSORSHIP		Amount (RM)	the Symnosium		Top Management for Engineers 2023 Opening Ceremony	Please tick "√"	
1	Incide front Cover	6000.00	3	./	11	NA	
2	Outside Back Cover	6000.00	3	✓	1		
3	Inside Back Cover	3500.00	2	J	11	NA	
4	Run of Page (ROP - inside page)	2500.00	1	✓	1		

		D) Student/s Sponsorship Package						
1	TYPE OF STUDENTS SPONSORSHIP	Amount (RM)	Students Complimentary Seats	Acknowledgement in the Symposium Booklet	Top Management for Engineers 2023 Opening Ceremony	Please tick "√"		
1	Platinum Student Package	5000.00	15	✓	1			
2	Gold Student Package	3500.00	11	✓	1			
3	Silver Student Package	2500.00	8	✓	1			
4	Bronze Student Package	1000.00	3	✓	1			
Corporate Companies or Individual (CSR) by Sponsoring University Student/s of your Choice.								

TERMS & CONDITIONS

By signing the contract of sponsorship, the Sponsor is deemed to have agreed / given permission to the following:

- Logo submission for the purpose of marketing and advertising of the conference via digital platform.
- The Organiser reserves the right to place the logo in any of the marketing collaterals across various platforms (print & digital).
- ❖ The Sponsor/s will need to submit the required logo, artwork and full payment for any marketing collaterals usage not later than 31st July 2023 (extended to 28th August 2023), in which failure to do so; all sponsorship benefits criteria, logo and advertisement will not be placed.
- All sponsorship contributions are entitled to tax exemption under section 44(6) Income Tax 1967
- **❖** The Organiser reserves the right to change the date and/or venue or to postpone the convention & exhibition due to force majeure at its sole discretion.

We wish to inform that we would like to sponsor the above-said event as ticked in the box and								
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