# The 1 International Conference on Science and Technology

by Ahmad Saiful Haqqi

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# ICST 2016

The 1<sup>st</sup>International Conference on Science and Technology (Revised Edition-1)



" Emerging Innovation on Science and Technology for Sustainable Development'

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#### **Proceedings**

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#### **KEYNOTE SPEAKERS**

Keynote Speaker	Name and Institution	Country
Keynote Speaker 1	Prof. Dr. Akihiro Hazama, MD, Fukushima Medical University	Japan
Keynote Speaker 2	Prof. Dr. dr. Mulyanto, University of Mataram	Indonesia
Keynote Speaker 3	Prof. Hyun Jin Park, Korea University	South Korea
Keynote Speaker 4	<b>Prof. Dr. Anil Kumar A</b> , Asian Institute of Technology, Bangkok	Thailand
Keynote Speaker 5	Prof. Yudi Pranoto, Gadjah Mada University	Indonesia
Keynote Speaker 6	Prof. Amin Ismail, University Putra Malaysia,	Malaysia
Keynote Speaker 7	Prof. Dr. Ing. Mitra Djamal, Bandung Institute of Technology	Indonesia

# THE 1<sup>ST</sup> INTERNATIONAL CONFERENCE ON SCIENCE AND TECHNOLOGY (THE 1<sup>ST</sup> ICST UNIVERSITY OF MATARAM

#### Mataram, Indonesia, November 30<sup>th</sup> to Desember 3<sup>rd</sup>, 2016

TIME	AGENDA				MODERATO	R			PIC			
Day 1 : Wedne	sday, November 30th, 2	2016										
16.00-18.00	Registration ICST Secretariat,	JL. Majapahit 62/	A Mata	ram	ENDOEDAY	1			Organiz	ing C	Committee	
Day 2 · Thursd	ay, December 1th, 2016	5			END OF DAY	1						
08.00-09.00	Registration University of Matar JL. Majapahit 62A	am Dome (Prof St	ınarpi l	Building)					Organiz	ing C	Committee	
09.00-10.00	OPENING CEREM Location: University Building) JL. Majar	IONY y of Mataram Don		f Sunarpi					Drh. Ma Ph.D(M		riasih, M.A	Agr.Sc.,
09.00-09.05	Do'a											
09.05-09.10	Indonesia Anthem				Chair: Laily N	/Aardiana,S.Sl	., M.Si					
09.05-09.10	Welcome Speech				The Chairman Saloko., M.Si		Dr. Ir. Satr	rijo				
09.35-10.00	Moming Break Pos	ter Session							Organiz	ing C	Committee	
10.00-11.15	Keynote Speaker Pr Location: University		ne		Moderator: Pr	rof.Surya Had	li, Ph.D		Notulen	: Dr.	Rahadi W	irawan
10.00-10.35	Keynote Speaker-1	I Health			Prof. Dr. Aki Fukushima M		. ,	n				
10.35-11.15	Distribution Of Hep	Keynote Speaker-2 Distribution Of Hepatitis B Virus Genotypes in Indonesia: Implication For Infection Control Measures				Prof. Dr. dr. Mulyanto, University of Mataram, Indonesia						
11.15-11.20	GAP				•							
11.20-13.05	Keynote Speaker Pr Location: University		ne			Moderator: Prof.Ir.Sri Widyastuti,M.App.Sc.,Ph.D			Notule	n: Dr	.Satrijo Sa	loko
11.20-11.55	Bioscience and Fun	Keynote Speaker-3 Bioscience and Functional Foods				Prof. Hyun Jin Park, Korea University						
11.55-12.30	Keynote Speaker-4 Nanotechnology	1			Prof. Dr. Ani	Prof. Dr. Anil Kumar A, AIT Thailand						
12.30-13.05	Keynote Speaker-5 Biopolymer	5			Prof. Yudi P Indonesia	Prof. Yudi Pranoto, Gadjah Mada University, Indonesia						
13.05-14.00	Break Poster Sessi	on										
14.00-16.15			Facu	ilty of Food	Technology and JL. Majapa	el Session Agroindustry hit 62 Matara Room 8, Leve	ım					
14-00-15.00	Room 1 SCIENCE Moderator: Dr.Rahadi W Notulen: Aluh N	Room 2 HEALTH Moderator: Dr. Yunita Sabrina,Ph.D Notulen: Nanda	SCIEI Mode Satrije Notul	rator Dr. o S en: Dewi	Room 3 FOOD SCIENCE Moderator: Dr. Bambang HK Notilen: Mursal	Room 5 ANIMAL Moderator M.Sriasih, Notulen:G	: Ph.D uyub	Room 6 ENGINEE G Moderator Akmalludi ST.,Ph.D Notulen:Li	INEERIN SOCIAI HUMAN rator: Moderat alludin, Kamaluc rh.D Yusra,Pl		AL ANIORA rator: udin Ph.D en:Irfan	Room 8 SCIENCE(MIX) Moderator: Sulaiman ND.,Ph.D Notulen:Nunik
14.00	003_Lisa F	007_Taufik H		Endrika	008_DesiA 023_Nurul H	025_Haria 029_Mujal		012_Salma 013_Yudi			urroti ikmawati	035_Yuliana A
14.10	009_Rudy S 010_Dego YA	017_Sudarma 018_Elok		Zainuri Vur Ida	023_Nurul H 041_Ernaway	029_Mujal 031_Nurul		013_Yudi			onnie SN	127_Rumiyati 033_Hera Sisca
14.30	024_Jhauratul	020_Rosalina	037_N	Nur Isti	054_Titin S	104_Nalle		055_Aris I	) (		era FR	070_Aliefman
14.40	121_Dhony H	027_Rika HS		Nida EH	066_Tas lim S	117_Saprii	ni	056_Susila		016_aı		134_Murgayanti
14.50	DISCUSSION	DISCUSSION	DISC	USSION	DISCUSSION	DISCUSSI	ION	DISCUSSI			JSSION	DISCUSSION
15.00	GAP											
15.05-16.05	Room 1 Room 2 Room 3 SCIENCE HEALTH SCIENCE ( Moderator: Moderator: Moderator: Dr. Rahadi W Notulen: Nanda Notulen: Al		r: Saloko	Saloko Akmalludin, S Ph.D		Room 7 SOCIAL HUMANIO Moderator: Kamaludin Ph.D Notulen: Gu	Yusra,		Room 8 ENGINE Moderato Ph.D Notulen:I	or: Sulaiman ND,		
15.05 15.15	040_Siti Alaa 043_Dhony H	067_LR Telly S 074 Nurul F		130_Bam 114 Raul		057_Suhay 065_Husnia		058_Rosalii 073_IK Bud	na	_		nawati Amir le Sutha Y
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15.25	071_Aris D	080_Adriana E	133_Sukmawaty	069_Rahadi W	075_IGAK Chatur	128_Nurul F
15.35	072_Desi K	085_Yunita S	163_Indriyatno	125_Ramkani K	076_Tajidan	131_Nursiah C
15.45	132_Kansnawi	093_Antari Al	032_Nurul H	126_Ramkani K	129_Muktasam	163_Buan Ansari
15.55	135_Budy Wiryono		112_W.Wangiana			166_IW Sudiarta
16.05	DISCUSSION	DISCUSSION	DISCUSSION	DISCUSSION	DISCUSSION	DISCUSSION
16.15-16.45	Afternoon Tea			-		
			END OF DAY	2		

Day 3 : Fri	day, December 2	t 2016								
08.00-09.0		Registration University of Mataram Dome (Prof Sunarpi Building) JL. Majapahit 62A Mataram							Organizing Comm	nittee
08.00-09.3	0	Keynote Speaker Pr	resentation 3		Modera	tor: l	Prof. I Koman	g Damar Jaya	Notulen: Dr. Aluh	Nikmatullah
08.00-08.4	5	Keynote Speaker-	6 Functional and Hala	l Food			Ismail Univer Ialaysia	sity Putra		
08.45-09.3	0	Keynote Speaker-	7				g. Mitra Djan Fechnology, In			
09.30-10.0	0	Morning break Post	ter Session							
10.00-11.0	0		Pi		i Scientifi Jalan l	ic Le	llel Session cture Hall Uni pahit 62 Matar n 1); Level 2 (I		n	
10.00-11.00	Room 1 SCIENCE Moderator: Dr. Rahadii W Notulen: Aluh	Room 2 HEALTY Moderator: Dr. Yunita Sabrina, Ph.D Notulen: Nanda	Room 3 AGRICULTURE Moderator: Dr. Satrijo S Notulen:Dewi	Room 4 AGRICULTURE Moderator: Dr.Bambang HK Notulen: Mursal		Mo M.	om 5 ENCE derator: Sriasih, Ph.D ulen: Guyub	Room 6 ENGINEERING Moderator: Akmaluddin,ST., Ph.D Notulen: Laili	Room 7 SOCIAL Moderator: Kamaludin Yusra., Ph.D Notulen: Irfan	Room 8 SCIENCE(MIX) Moderator: Sulaiman ND, Ph.D Notulen: Nunik
10.00	044_Dhony H	039_Ida Ayu EW	077_Sri Tejo W	105_Asep	P	019	-Nurul I	059_Aris D	022_Haryadi	045_Dian WK
10.10	124_Handa M	046_Made Darawati	081_Lolita ES	106_Liana	ı S	050	_Mala H	060_mustika	034_Sugeng H	078_Leli K
10.20	095_Merry W	047_Hamsu K	083_IKD Jaya	110_M Sa	rjan	053	_S yamsul H	061_Syifa A	038_Dika S	115_B Azizah H
10.30	113_Laili M	048_Dian PS	084_IM Sudantha	111_Nihla	F	068	_Agustin	063_L Syamsul	042_Irmayani N	118_Ismail Y
10.40	030_Pispitahati	123_Chandra DH	089_IGM Kusnarta	112_W W	angiana	088	_Aisah J	064_Annisa F	051_Saprizal H	082_Sri Tejo W
10.50	DISCUSSION	DISCUSSION	DISCUSSION	DISCUSS	ION	DIS	CUSSION	DISCUSSION	DISCUSSION	DISCUSSION
11.00	GAP									
CLOSING CEREMONY Location University of Matara m Dome (Prof Sunarpi Building) JL. Majapahit 62 A Mataram			Ir. Aluh Nikmatullah, M.Agr.Sc., Ph.D. MC							
11.10-11.20 Presentation the Best Oral and Poster					Organizing Co					
11.20-11.30		Conference Summary Closing Speech				$\rightarrow$		CST Dr. Ir. Satrijo Sa ity of Mataram	aloko., M.Si	
11.30-11.40		Crossing Speecii		END	OF DAY 3	,	Kecior Univers	ny or Mataram		
	mber 3 <sup>rd</sup> ,2016									
08.00-18.00		FIELD 1	RIP	TIN ITS	on id too					
				END	OF 1st ICS	l				

#### The 1st International Conference on Sciences and Technology

December, 1-2, 2016 Mataram, Lombok-NTB, Indonesia

#### **PREFACE**

Bismillaahirrahmaanirrahiim Assalaamu'alaikum warahmatullaahi wabarakaatuh.

Praise always we pray to God Almighty for giving us the abundance of grace, guidance and inayah, so that we all can met in the "1st International Conference on Science and Technology (ICST) 2016". ICST is a conference where researchers can share and publish their scientific papers about science and technology. The theme of this conference is "Emerging Innovation on Science and Technology for Sustainable Development".

This conference was done for two days, from 1<sup>st</sup> to 2<sup>nd</sup> December 2016, and took place in the Green Campus of the University of Mataram.

We received more than one hundred papers from various universities and research institutions in Indonesia and from overseas, but not all of the papers were published in this proceeding. The paper has been selected and grouped based on the similarity of the research field, which then are presented and discussed. Presentation of the papers will be held in eight parallel classes.

At this moment, the organizing committee would like to expressour gratitude to all of you who have participated this conference, especially to the all keynote speakers, presenters who have submitted posters or orally presented papers and also to the participants. Our special gratitude also goes to the Rector of the University of Mataram who has been highly supporting this conference. Last but not least, the organizing committee would like to thank to all of you who have supported this conference.

Wassalamu'alaikum warohmatullahi wabarakatuh.

Chairman of 1st ICST 2016

Dr. Satrijo Saloko

#### The 1st International Conference on Sciences and Technology

December, 1-2, 2016 Mataram, Lombok-NTB, Indonesia

## OPENING SPEECH - RECTOR THE UNIVERSITY OF MATARAM The 1<sup>st</sup> International Conference on Science and Technology 2016

Respected Guests, Keynote speakers, Conference participants, and all other participants.

On Behalf of all staffs of the University of Mataram, I welcome you all to Lombok, a beautiful island in West Nusa Tenggara Province, where the University of Mataram is located. Lombok is known for its natural and cultural diversity where you can enjoy traditional cuisines, beaches, waterfalls, mountain, traditional villages and handicraft of many ethnics including Sasak, Samawa, Mbojo, Balinese, Chinese, Arabic, and many others.

As the Rector of the University of Mataram, it is a great honour for me to address the opening of "The 1st International Conference on Science and Technology" here at the University of Mataram, which will be held from 1th to 2nd December 2016, with a theme "Emerging Innovation on Science and Technology for Sustainable Development". The main aim of this seminar is to gather scientist from all over the world to share their ideas, knowledge and experiences and to build network for possible future collaboration.

As we are aware that sharing knowledge and experiences from speakers are extremely valuable in a conference, therefore I would like to express my high appreciation, first, to the keynote speakers from overseas and from Indonesia for their willingness to come to Lombok to share their acknowledged works. Your effort and contribution to this conference are absolutely valuable. Second, my high appreciation also goes to the national speakers and all other participants, including the speakers from University of Mataram and local universities in West Nusa Tenggara Province, your participation in this conference not only will give incredible share of ideas, skills and knowledge that

#### The 1st International Conference on Sciences and Technology

December, 1-2, 2016 Mataram, Lombok-NTB, Indonesia

you have, but also will improve the academic environment that we are developing in this university. I hope this conference will be a good forum, not only for communicating and sharing ideas, knowledge and experiences, but also for building networking for future collaboration.

I would also like to take this opportunity to express my appreciation to the sponsors which have given some contribution to this conference. Last but not least, I would like to thank the organizing committee as well as all other supporters and participants, without their effort, commitment and hard work, this conference will not run well.

Finally, I wish you most successful conference, enjoy Lombok Island and hope to see you again in other forum here at the University of Mataram.

Rector of the University of Mataram

Prof. Ir. Sunarpi, Ph.D

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#### **Shear Capacity Of Hybrid Coupling Beam**

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#### Abstract

Coupled shear-wall structures are commonly applied for intermediate and high rise building to provide the withstand of lateral loading caused by an earthquake and wind loading. The failure mechanism of coupling beams affect the behaviour of coupled shear wall system because coupling beams are normally imposed to high shear stresses. The use of steel truss in coupling beam is considered as a new alternative method of coupling beam, solution to the problem for enhancing shear strength in coupling beam. The use of steel truss coupling beam encased in reinforced mortar can restrain the shear behaviour of coupling beam. This paper presents the analytical analysis shear design of various type of coupling beams including diagonal reinforced concrete coupling beam, steel truss coupling beam with and without buckling consideration and hybrid coupling beam that using steel truss encased in reinforced mortar. All type of coupling beams will be designed with the scale of 1:2.5 and span to depth ratio of model is 1.78 that requires for diagonal bars according to SNI 2847:2013 as the building code requirements for structural concrete under seismic design in Indonesia

**Keywords**: coupled shear-wall, coupling beam, steel truss, reinforced mortar

#### 1. Introduction

SNI-2847:2013 Building Code Requirements for Structural Concrete [1] is the guideline for seismic design in Indonesia. This code requires the use of diagonal reinforcement for coupling beams having span-to-depth ratios lower than two. Moreover, The experimental test of [2] described that diagonal arrangement of reinforcement for coupling beam present sufficient resistance of shear strength for deep coupling beam with small span-to-depth ratios. Unfortunately, the applying diagonal reinforcement is difficult to construct on site. The utilizing steel truss reinforcement is considered as the alternatives method of coupling beam with encased in reinforced mortar for substituting the diagonal bars of coupling beam. This paper describes analytical analysis for various type of coupling beam using steel truss and encased mortar including diagonal reinforced concrete coupling beam.

#### 2. Design of coupling beams

To asses the shear capacity of coupling beams, 10-stories building and span-to-depth ratio for coupling beam less than two for each level was chosen as a protoype coupled shear wall structure that adopted from [3] Assumed member sizes of structure are shown in Table 1 and  $8^{th}$  level was chosen as a model for experimental phase.

Table 1. Geometry and Shear forces of Prototype Structures of Coupled Shear wall [3] and [4]

No	Level	Width	Depth	Shear force (kN)		Material Properties
		(b)	(h)	[3]	[4]	
1	8	300	800	456	422.07	Beam reinf $\frac{1}{\sqrt{p^2-2}}$ MPa
2	7	350	800	592	555.03	
3	6	350	800	644	609.57	Hoop/tie reinf $\frac{1}{\sqrt{y}} = 2$ 75 MPa
4	5	350	800	676	647.37	Concrete 30 MPa
5	4	350	800	669	643.16	(above level 3) (3 MPa
6	3	350	800	592	550.56	
7	2	350	1500	908	1212.17	

The target shear capacity for all models of coupling beams are taken as 422.07 kN was adopted from previous researchers [4] as a prototype structures and all type of coupling beams will be created with the scale of 1:2.5. Design procedures for these models based on SNI 2847:2013 [1] and are basically based on a simple truss analogy for steel truss and hybrid coupling beam [4]. The dimension of coupling beams models is 120 mm x 225 mm with length of beam is 400 mm Span-to-depth ratio of models is 1.78 and  $V_u$  exceeding  $0.33\lambda\sqrt{f_c}A_{cw}$ . The target of cylindrical compressive strength is 25 MPa.

#### 3. Diagonal reinforced concrete coupling beam.

Shear capacity of diagonal reinforced concrete coupling beam is provided by concrete transversal and diagonal reinforcements contribution. This model can be shown in Fig.1

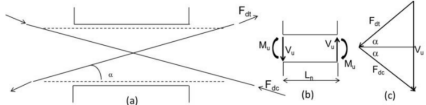


Fig.1. Model of diagonal coupling beam (a) configuration of diagonal bars

$$V_{total} = V_c + V_s + V_{diagonal} \tag{1}$$

Transversal bars shall be distributed along coupling beam with total area not less than  $0.002b_w s$ . So, the next step is to calculate the required area of diagonal bars according to Eq. 2. Each groups of diagonal bars have to comprise with four reinforcements.

$$V_n = 2A_{vd} f_y \sin \alpha \le 0.83 \sqrt{f_c} A_{cw}$$
 (2)

where  $\alpha$  is the angle between the diagonal reinforcement and longitudinal axis of coupling beam

Diagonal bars should be encased by transverse reinforcement with outer dimension not less than  $\frac{b_w}{2}$  in direction parallel with  $b_w$  and  $\frac{b_w}{5}$  for other sides.

#### 4. Steel truss coupling beam

The use of steel truss coupling beam is considered as an new alternative method of coupling beam, solution to the problem for enhancing shear strength in coupling beam. In this study, the steel truss coupling beams consist of double angle steel and angle steel profiles. The diagonal force component  $(F_d)$  and the shear resistance of steel truss can be obtained by Eq.3.

$$F_D = A_s f_v \text{ and } V_{steeltruss} = 2F_D \sin \alpha$$
 (3)

Model 3 can be defined as model 2 with buckling consideration design. In this model, diagonal and longitudinal members have to fulfill buckling requirement according to SNI 1729:2015 [5] as Spesification for Structural Steel Building as the guideline in Indonesia that can be enclosed as Eq. 4 and Eq.5

If 
$$\frac{Kl}{r} \le 4.71 \sqrt{\frac{E}{f_y}}$$
 or  $\frac{f_y}{F_e} \le 2.25$  and  $F_e = \frac{\pi^2 E}{\left(\frac{kL}{r}\right)^2}$  with  $F_{cr} = \left[0.658 \frac{f_y}{F_e}\right]$  (4)

and

$$\frac{Kl}{r} > 4.71 \sqrt{\frac{E}{f_y}} \text{ or } \frac{f_y}{F_e} > 2.25 \text{ with } F_{cr} = 0.877 F_e$$
 (5)

The total capacity of diagonal members and shear capacity in model 3 is calculated by Eq.6

$$F_{D(\text{mod }el3)} = A_s F_{cr} \text{ and } V_{steeltruss} = 2F_{D(\text{mod }el3)} \sin \alpha$$
 (6)

#### 5. Hybrid coupling beam

Hybrid coupling beam is model 4 that can be defined as steel truss coupling beam encased in reinforced mortar. The utilizing of encased reinforced mortar in steel truss is to prohibit premature buckling and enhance the shear capacity of coupling beam. The shear resistance of this model is provided by steel truss and reinforced mortar. The design procedural this model similar with steel truss coupling beam in model 2. Additionally, design of reinforced mortar can be designed as ordinary reinforced concrete beam. The total shear resistance provided by hybrid steel truss as model 4 is calculated by Eq. 7

$$V_{total} = V_{mortar} + V_s + V_{steeltruss} \tag{7}$$

The shear capacity and the geometric dimension of those type of coupling beams models are tabulated in Table 2 and Table 3.

Table 2. Shear capacity of various arrangement reinforcement of coupling beams

	The state of the s				
No	Type of coupling beams	Vc/	Vs	Vd	Vtotal
		Vmortar	(kN)	(kN)	(kN)
		(kN)			
1	Diagonal reinforcement	20.10	21.08	32.99	74.17
2	Steel truss without	-	-	68.23	68.23
	buckling consideration				
3	Steel truss with buckling	-	-	88.64	88.64
	consideration				
4	Hybrid steel truss	18.58	20.93	59.49	98.99

Table 3. Geometry dimension of design various type of coupling beam models

	Steel		Steel truss		Hybrid coupling beams				
Diagon	couplin	g beam	coupling	g beam					
al	without b	ouckling	with bu	ckling					
reinforc	conside	eration	conside	eration					
ed	Horizon	Diagon	Horizon	Diago	Horizon	Diagon	Reinforced mortar		
couplin	tal	al	tal	nal	tal	al	with		
g beam	Elemen	Eleme	Elemen	Eleme	Elemen	Eleme	fc' mortar=30Mpa		
	t	nt	t	nt	t	nt			
Diagon al bars	Double Angle Steel	Angle steel	Double Angle Steel	Angle steel	Double Angle Steel	Angle steel	Longitudi nal Bars	Transver sal Bars	
4φ6	2L	L.30.3	2L35.3	L35.3	2L	L.30.3	2φ6	φ6-200	
_ '	30.30.3	0.3	5.3	5.3	30.30.3	0.3	,	·	

Geometry sketch of test specimens and reinforcement details are shown in Fig. 2.



Fig.2 Geometry sketch of various type of coupling beams models (a) Model-1, (b) Model-2 & 3 and (c) Model-4

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