

Content

Part I Conference Schedule	2
Part II Keynote Speeches	5
Keynote Speech 1: An Elementary and Introductory Approach to Fractional Calculus and Its Applications .	5
Keynote Speech 2: Learning Control: Ideas and Problems in Adaptive Fuzzy Control.....	6
Part III Oral Sessions	7
Oral Session_1 Fuzzy Modelling	8
Oral Session_2 Data Mining	9
Oral Session_3 Data Analysis and Image Processing.....	10
Oral Session_4 Uncertainty Modelling and Differential Equations.....	11
Oral Session_5 Fuzzy Decision Making.....	12
Oral Session_6 Machine Learning	13
Oral Session_7 Engineering Applications and Graph Theory	14
Part IV Transportation Guide.....	15
Part V Hotel Information	18

Part I Conference Schedule

Friday, Nov. 24th, 2017

Time	Activity	Location
08:00-18:00	Registration	Lobby of Best Hotel (百事達國際飯店)

*Notes: Please take **Participating Card** during the conference.*

On Nov. 25th, Conference Committee will set a Registration Desk at Science and Engineering Building II in National Dong Hwa University (NDHU). Attendees who haven't made registration could still make registration at Science and Engineering Building II.

The 3rd International Conference on Fuzzy Systems and Data Mining (FSDM2017)
Nov. 24th-27th, 2017, Hualien, Taiwan

Saturday Morning, Nov. 25th, 2017

Time	Activity	Location
08:15	<i>Gathering at Lobby of Best Hotel(百事達國際飯店), take bus to NDHU</i>	<i>Lobby of Best Hotel (百事達國際飯店)</i>
09:15-09:20	Opening Ceremony-- President Han-Chieh Chao of NDHU	Room A307, Fourth Lecture Hall, 3 rd floor, Science and Engineering Building II
09:20-09:50	Keynote Speech 1: <i>An Elementary and Introductory Approach to Fractional Calculus and Its Applications</i> Speaker: Prof. Hari Mohan Srivastava	
09:50-10:20	Keynote Speech 2: <i>Learning Control: Ideas and Problems in Adaptive Fuzzy Control</i> Speaker: Prof. Shun-Feng Su	
10:20-10:45	Pose for a Group Photo and Coffee Break	
10:45-12:00	Oral Session _1: Fuzzy Modelling	

Saturday Noon, Nov. 25th, 2017

12:00-13:00	Buffet Lunch	Location: <i>Lakeside Restaurant in NDHU</i>
-------------	---------------------	--

Saturday Afternoon, Nov. 25th, 2017

Time	Oral Presentation	Location
14:00-17:30	Oral Session _2 Data Mining	Room A329, 3 rd floor, Science and Engineering Building II
14:00-17:30	Oral Session _3: Data Analysis and Image Processing	Room A331, 3 rd floor, Science and Engineering Building II

Saturday Evening, Nov. 25th, 2017

18:00	<i>Gathering at Science and Engineering Building II, take bus to Restaurant.</i>	
18:30-19:45	Welcome Banquet	Location: <i>Specialty Restaurant near NDHU(立川漁場 5 餅 2 魚餐廳)</i>
20:00	<i>Gathering at Specialty Restaurant, take bus back to Best Hotel(百事達國際飯店).</i>	

The 3rd International Conference on Fuzzy Systems and Data Mining (FSDM2017)
 Nov. 24th-27th, 2017, Hualien, Taiwan

Sunday Morning, Nov. 26th, 2017

Time	Oral Presentation	Location
08:15	<i>Gathering at Lobby of Best Hotel(百事達國際飯店), take bus to NDHU</i>	
09:00-12:00	Oral Session_4: Uncertainty Modelling and Differential Equations	Room A329, 3 rd floor, Science and Engineering Building II
09:00-12:00	Oral Session_5 Fuzzy Decision Making	Room A331, 3 rd floor, Science and Engineering Building II

Sunday Noon, Nov. 26th, 2017

12:00-13:00	Buffet Lunch	Location: <i>Lakeside Restaurant in NDHU</i>
-------------	---------------------	--

Sunday Afternoon, Nov. 26th, 2017

Time	Oral Presentation	Location
14:00-17:45	Oral Session_6: Machine Learning	Room A329, 3 rd floor, Science and Engineering Building II
14:00-17:45	Oral Session_7: Engineering Application and Graph Theory	Room A331, 3 rd floor, Science and Engineering Building II

Sunday Evening, Nov. 26th, 2017

18:00-19:30	Buffer Dinner	Location: <i>Lakeside Restaurant in NDHU</i>
20:00	<i>Gathering, take bus back to Best Hotel(百事達國際飯店)</i>	

Monday, Nov. 27th, 2017

07:45	<i>Gathering at Lobby of Best Hotel(百事達國際飯店)</i>	
08:00-18:00	Local Visiting	Location: Taroko National Park

Part II Keynote Speeches

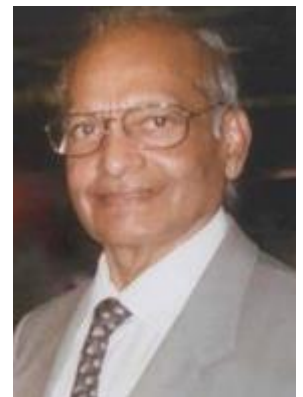
Keynote Speech 1: An Elementary and Introductory Approach to Fractional Calculus and Its Applications

Speaker: Prof. Hari Mohan Srivastava (Professor Emeritus Department of Mathematics and Statistics, University of Victoria)

Time: 09:20-09:50, Saturday Morning, Nov. 25th

Location: Room A307, Fourth Lecture Hall, 3rd floor, Science & Engineering Building II

Abstract of the speech: The subject of fractional calculus (that is, calculus of integrals and derivatives of any arbitrary real or complex order) has gained considerable popularity and importance during the past over four decades, due mainly to its demonstrated applications in numerous seemingly diverse and widespread fields of science and engineering. It does indeed provide several potentially useful tools for solving differential and integral equations, and various other problems involving special functions of mathematical physics as well as their extensions and generalizations in one and more variables. The main object of this lecture is to present a brief elementary and introductory approach to the theory of fractional calculus and its applications especially in developing solutions of certain interesting families of ordinary and partial fractional "differentintegral" equations. This general talk will be presented as simply as possible keeping the likelihood of non-specialist audience in mind.



Keynote Speech 2: Learning Control: Ideas and Problems in Adaptive Fuzzy Control

Speaker: Prof. Shun-Feng Su (Department of Electrical Engineering, National Taiwan University of Science and Technology, Taiwan)

Time: 09:50-10:20, Saturday Morning, Nov. 25th

Location: Room A307, Fourth Lecture Hall, 3rd floor, Science & Engineering Building II

Abstract of the speech: Intelligent control is a promising way of control design in recent decades. Intelligent control design usually needs some knowledge of the system considered. However, such knowledge usually may not be available. Learning becomes a important mechanism for acquiring such knowledge. Learning control seems a good idea for control design for unknown or uncertain systems. To learn controllers is always a good idea, but somehow like a dream. It is because learning is to learn from something. But when there is no good controller, where to learn from? Nevertheless, there still exist approaches, such as adaptive fuzzy control, that can facilitate such an idea. It is called performance based learning (reinforcement learning and Lyapunov stability). This talk is to discuss fundamental ideas and problems in one learning controller -- adaptive fuzzy control. Some deficits of such an approach are discussed. The idea is simple and can be extended to various learning mechanisms. In fact, such an idea can also be employed in various learning control schemes. If you want to use such kind of approaches, those issues must be considered in your study.



Part III Oral Sessions

Oral presentations

Devices Provided by the Conference Organizer:

- Laptops (with MS-Office & Adobe Reader)
- Projectors & Screen
- Laser Sticks

Materials Provided by the Oral Presenters:

- PowerPoint (Note: Please show your paper ID as FSDM**** in the last page)

Duration of each Presentation:

- Regular Speech: 12 Minutes of Presentation, 3 Minutes of Q&A

Time:

- Nov. 25th, 10:45-17:45
- Nov. 26th, 09:00-17:45

Location:

- Room A307, Fourth Lecture Hall, 3rd floor, Science & Engineering Building II
- Room A329, 3rd floor, Science & Engineering Building II
- Room A331, 3rd floor, Science & Engineering Building II

The 3rd International Conference on Fuzzy Systems and Data Mining (FSDM2017)
Nov. 24th-27th, 2017, Hualien, Taiwan

Oral Session_1 Fuzzy Modelling

Time: 10:45-12:00, Morning, Nov. 25th

Location: *Room A307, Fourth Lecture Hall, 3rd floor, Science & Engineering Building II*

Paper ID	Time	Paper Title	Author
FSDM2204	10:45-11:00	Lattice-valued convergence groups and various lattice-valued transformation groups	T. M. G. Ahsanullah
FSDM2295	11:00-11:15	Modern Information Security Management and Roles of Fuzzy Sets	Atsushi Inoue
FSDM2278	11:15-11:30	Approximation of Parabolic Fuzzy Numbers	V. Lakshmana Gomathi Nayagam
FSDM 2251	11:30-11:45	Harnessing Fuzziness of the Pragmatic Rule-Design without IF-THEN Rules	Tsutomu Inamoto
FSDM2486	11:45-12:00	HISS – Human Intelligence Simulation Software using RFuzzy tool	Susana Munoz-Hernandez

The 3rd International Conference on Fuzzy Systems and Data Mining (FSDM2017)
Nov. 24th-27th, 2017, Hualien, Taiwan

Oral Session_2 Data Mining

Time: 14:00-17:30, Nov. 25th

Location: *Room A329, 3rd floor, Science & Engineering Building II*

Session Chair: *Gautam Srivastava*

Paper ID	Time	Paper Title	Author
FSDM2405	14:00-14:15	Error Detection and Correction Based on Chinese Phonemic Alphabet in Chinese Text: A Follow-up Study	Chuen-Min Huang
FSDM2208	14:15-14:30	Potential Applications using the Class Frequency Distribution of Maximal Repeats from Tagged Sequential data	Jing-Doo Wang
FSDM2494	14:30-14:45	Measuring Twitter User Influence Through a Discrete Event	Gautam Srivastava
FSDM2424	14:45-15:00	Types of Text Clustering and Text Encoding Schemes	Teaho Jo
FSDM2335	15:00-15:15	Extracting Latent Skills from Examinations Results and Log-Data in Programming Classes	Shinichi Oeda
FSDM2339	15:15-15:30	Discover hidden patterns in various data	Yanmei HU
15:30-16:00		Coffee Break	
FSDM2231	16:00-16:15	Prototype based hybrid techniques to Speed up k-means and kernel k-means clustering methods for large datasets.	Hitendra Sarma
FSDM2188	16:15-16:30	Research on Three-dimensional Financial Early - warning Monitoring of Listed Companies in Information Technology Industry Based on Gradient Boosting Modely	Yutang Zhang
FSDM2180	16:30-16:45	Detect Exam Cheating Pattern by Data Mining	Mason CHEN
FSDM2202	16:45-17:00	A method of dimensionality reduction by selection of components in principal component analysis for text classification	Yangwu ZHANG
FSDM2179	17:00-17:15	Predict NBA 2016-2017 Regular Season MVP Winner	Mason CHEN
FSDM2193	17:15-17:30	Common Fixed Point Theorems in Fuzzy Metric Spaces through conditions of integral type	Shaban Sedghi

The 3rd International Conference on Fuzzy Systems and Data Mining (FSDM2017)
Nov. 24th-27th, 2017, Hualien, Taiwan

Oral Session_3 Data Analysis and Image Processing

Time: 14:00-17:15, Nov. 25th

Location: *Room A331, 3rd floor, Science & Engineering Building II*

Session Chair: Nick Pears

Paper ID	Time	Paper Title	Author
FSDM2230	14:00-14:15	Rapid line parametrization with a hybrid Hough-moment approach	William Withers
FSDM2479	14:15-14:30	NARMAX Methods in Modelling of Nonlinear Complex Systems	Yuzhu GUO
FSDM2234	14:30-14:45	Multiple Alignments of Data Objects and Generalized Center Star Algorithm	Kilho Shin
FSDM2331	14:45-15:00	Analysis of Brain Activity during Music Listening Using Near-Infrared Spectroscopy for Optimization of Music Therapy	Keiichi Watanuki
FSDM2219	15:00-15:15	Angiograph image restoration with the use of rule base fuzzy 2D Kalman filter	Dr. Abdullah Toprak
FSDM2470	15:15-15:30	Similarity Measures Using Fuzzified Ratings for Collaborative Filtering	Soojung Lee
15:30-16:00		Coffee Break	
FSDM2228	16:00-16:15	Automatic construction of 3D morphable models of shape from large scale datasets.	Nick Pears
FSDM2336	16:15-16:30	Improving discriminative feature learning for face recognition	Sang Cheol Lee
FSDM2512	16:30-16:45	Medical Image Analysis Utilizing Pathological Domain Shift	Myeong K. Kang
FSDM2334	16:45-17:00	Designing robust spatial filter for motor imagery Electroencephalography signal classification in brain-computer interface systems	Minmin MIAO
FSDM2276	17:00-17:15	Interest Analysis Based-on Knowledge Websites through User-browsing-behavior	Junxia GUO

The 3rd International Conference on Fuzzy Systems and Data Mining (FSDM2017)
Nov. 24th-27th, 2017, Hualien, Taiwan

Oral Session_4 Uncertainty Modelling and Differential Equations

Time: 09:00-12:00, Nov. 26th

Location: Room A329, 3rd floor, Science & Engineering Building II

Session Chair: Peter Kloeden

Paper ID	Time	Paper Title	Author
FSDM2223	09:00-09:15	The centroid or consensus of a set objects with qualitative attributes	Alma Delia Cuevas-Rasgado
FSDM2391	09:15-09:30	Uncertain portfolio selection	Xiaoxia HUANG
FSDM2283	09:30-09:45	A Peano theorem for fuzzy differential equations with evolving membership grade	Peter Kloeden
FSDM2201	09:45-10:00	Using A Simple Approach to Classify In-Control and Out-of-Control Process Variability	Su-Fen Yang
FSDM2289	10:00-10:15	Dependence of numerical solutions of nonlinear PDE on forcibly added randomness	Itaru Hataue
10:15-10:45		Coffee Break	
FSDM2239	10:45-11:00	Normalization and Differentially Expressed Gene Detection Based on Large Amount of Next-Generation Sequencing Gene Profiles	Bin WANG
FSDM2447	11:00-11:15	A new stress-strength interference model under fuzzy environment	Hao ZHAI
FSDM2220	11:15-11:30	Variable(s) Connected by Theoretical Model and Model for Respective Observed Data	DHRITIKESH CHAKRABARTY
FSDM2261	11:30-11:45	Uncertainty Quantification on Linear Dynamical System	Peter Chang-Yi Weng
FSDM2418	11:45-12:00	Schroedinger operators with n positive eigenvalues: an explicit construction of complex-valued potentials of von Neumann-Wigner type	Tomio Umeda

The 3rd International Conference on Fuzzy Systems and Data Mining (FSDM2017)
Nov. 24th-27th, 2017, Hualien, Taiwan

Oral Session_5 Fuzzy Decision Making

Time: 09:00-11:30, Nov. 26th

Location: *Room A331, 3rd floor, Science & Engineering Building II*

Session Chair: *Hei-Fong Ho*

Paper ID	Time	Paper Title	Author
FSDM2226	09:00-09:15	Product preferences with multiple Attributes -- A fuzzy set theoretic approach	Bhaba Mohanty
FSDM2282	09:15-09:30	A Novel Consensus Model with a Flexible and Cognitive Framework for Group Decision Making Problems	Hei-Fong Ho
FSDM2355	09:30-09:45	An Analytic Hierarchy Process (AHP) Group Decision Making Methodology for Imprecise Preferences	Eugene Rex Jalao
FSDM2350	09:45-10:00	Assessing on the Urban Storm-Flood Disaster of Zhengzhou city Based on Fuzzy Methods	Caihong HU
10:00-10:30		Coffee Break	
FSDM2426	10:30-10:45	Fuzzy logic-based model that incorporates personality traits for heterogeneous pedestrians	Zhuxin XUE
FSDM2500	10:45-11:00	An uncertain mean-chance model for international portfolio selection	Xuting Wang
FSDM2499	11:00-11:15	Research on Financial Risk Monitoring Indexes of High-tech Enterprises--Basing on Entropy - Fuzzy Comprehensive Evaluation	Liu YANG
FSDM2296	11:15-11:30	A hybrid fuzzy DEA/AHP methodology for the facility layout design in manufacturing systems	Cheng-Feng Hu

The 3rd International Conference on Fuzzy Systems and Data Mining (FSDM2017)
Nov. 24th-27th, 2017, Hualien, Taiwan

Oral Session_6 Machine Learning

Time: 14:00-17:30, Nov. 26th

Location: *Room A329, 3rd floor, Science & Engineering Building II*

Session Chair: *Hirota Inoue*

Paper ID	Time	Paper Title	Author
FSDM2326	14:00-14:15	Elimination of Spatial Centrality; Hubness in High-Dimensional Problem and Its Reduction Method	Ikumi Suzuki
FSDM2386	14:15-14:30	Entropy-based Term Weighting Schemes and Its Applications	Yi CAI
FSDM2407	14:30-14:45	Task recommendation in crowdsourcing systems	Connie YUEN
FSDM2317	14:45-15:00	Self-Organizing Neural Grove and Its Applications	Hirota Inoue
FSDM2319	15:00-15:15	Collective Intelligence Modeling in Time Sensitive Decision Making	Hideyasu Sasaki
FSDM2235	15:15-15:30	A Machine Learning Approach to Explore Cervical Myelopathic Location from Somatosensory Evoked Potentials	Yong HU
15:30-16:00		Coffee Break	
FSDM2206	16:00-16:15	Feature selection method by Deep learning	Chen QIAO
FSDM2303	16:15-16:30	Hybrid Adaptive Learning System based on Reinforcement Learning and Mixture Probability	Daisuke Kitakoshi
FSDM2213	16:30-16:45	Exponent back propagation neural network forecasting for financial cross-correlation relationship	Hongli NIU
FSDM2482	16:45-17:00	Deep Learning for Real Credit Card Data	Ayahiko Niimi
FSDM2404	17:00-17:15	Semi-supervised sequence and text modelling	Andrew Dai
FSDM2438	17:15-17:30	Interval-Valued Fuzzy Cognitive Maps with Genetic Learning for Predicting Corporate Financial Distress	Petr Hajek

The 3rd International Conference on Fuzzy Systems and Data Mining (FSDM2017)
Nov. 24th-27th, 2017, Hualien, Taiwan

Oral Session_7 Engineering Applications and Graph Theory

Time: 14:00-17:30, Nov. 26th

Location: *Room A331, 3rd floor, Science & Engineering Building II*

Session Chair: Yoshinobu Higami

Paper ID	Time	Paper Title	Author
FSDM2293	14:00-14:15	Offset pressure controller for pneumatic robot arm	Naoki Igo
FSDM2323	14:15-14:30	Automatic Verification of Event Sequences with Temporal and Causal Information	Shieuhong Lin
FSDM2299	14:30-14:45	Test Generation Methods for Delay Faults on Clock Lines	Yoshinobu Higami
FSDM2329	14:45-15:00	Two dimensional rectilinear polygon packing using genetic algorithm with a hierarchical chromosome	Mitsukuni Matayoshi
FSDM2428	15:00-15:15	On Mathematical and Simulation based modeling of Gamma Interconnection Networks family for their implementation in Parallel and Distributed computing environment	Meenal Borkar
FSDM2421	15:15-15:30	Design for Intelligent Prediction System of Oilfield Development Index Based on Pattern Recognition	Yihua Zhong
15:30-16:00		Coffee Break	
FSDM2506	16:00-16:15	Bayesian Network Based Prediction Algorithm for Stock Price Return	Eisuke Kita
FSDM2174	16:15-16:30	A random algorithm to compute a sparse graph for TSP based on frequency quadrilaterals	Yong WANG
FSDM2217	16:30-16:45	Linear Time Algorithm for Minimum Conic Link Path in a Simple Polygon	Chang-Chien Chou
FSDM2395	16:45-17:00	On fullerenes	Yoshinori Kametaka
FSDM2396	17:00-17:15	The most rigid C60 fullerenes in terms of the discrete Sobolev inequality	Hiroto Sekido
FSDM2437	17:15-17:30	Riemann zeta function, Bernoulli polynomials and the best constant of Sobolev inequality	Hiroyuki Yamagishi

Part IV Transportation Guide

National Dong Hwa University (NDHU) is located in Hualien County, Taiwan.

FSDM2017 will be held in one of the campuses-- Shoufeng Campus of National Dong Hwa University.

Address: No. 1, Sec. 2, Da Hsueh Rd., Shoufeng, Hualien 97401, Taiwan

1. Taipei to Hualien Railway Station

Either you fly to Taipei Taoyuan International Airport (TPE) or Taipei Sung Shan Airport (TSA), the best way to Hualien is by train, it takes nearly 3 hours to Hualien Railway Station. The following is how to get to Taipei Railway Station and Train Timetable from Taipei to Hualien.

Taipei Taiyuan International Airport (TPE) → Taipei Railway Station

If you arrive at Taipei Taoyuan International Airport (TPE), there are three ways to Taipei Railway Station

- Metro: take Metro to Taipei Railway Station; it will take 30 minutes and NT\$ 160/RMB 35/ USD 5.
- Airport bus: take bus 1819(1819 國光客運) to Taipei Railway Station directly, it will take one hour and NT\$ 125/RMB 27/ USD 4.
- Taxi: take taxi to Taipei Railway Station, it will take 40 minutes and NT\$ 1500/RMB 300/ USD 50.

Taipei Sung Shan Airport(TSA) → Taipei Railway Station

If you arrive at Taipei Sung Shan Airport (TSA), there are two ways to Taipei Railway Station

- Metro: take Metro line 1 first, get off from Zhongxiao Fuxing Station, and change to line 5, it will take 20 minutes and NT\$ 25/RMB 5/ USD 1 to get to Taipei Railway Station.
- Taxi: take taxi to Taipei Railway Station, it will take 20 minutes and NT\$ 170/RMB 37/ USD 6.

Train Timetable from Taipei to Hualien					
Train No.	Train Type	Departure time from Taipei	Arrival time to Hualien	Price (NT\$)	Children /Elderly (NT\$)
202	Puyuma	6:05	8:14	NT\$440.00	NT\$220
402	Taroko	6:17	8:24	NT\$440.00	NT\$220
204	Tze-Chiang	6:25	9:30	NT\$440.00	NT\$220
5206	Tze-Chiang	6:40	9:55	NT\$440.00	NT\$220
406	Puyuma	6:50	8:57	NT\$440.00	NT\$220
74	Chu-Kuang	7:06	10:04	NT\$340.00	NT\$170
272	Tze-Chiang	7:28	10:31	NT\$440.00	NT\$220
408	Taroko	7:40	9:40	NT\$440.00	NT\$220
410	Tze-Chiang	7:57	10:16	NT\$440.00	NT\$220
412	Puyuma	8:50	11:01	NT\$440.00	NT\$220

Remark: Train tickets could be reserved from http://railway.hinet.net/net_eng.htm

2. Kaohsiung to Hualien Railway Station

If you fly to Kaohsiung International Airport (KHH), the best way to Hualien is by train, it takes nearly 3 hours to Hualien. The following is how to get to Kaohsiung Railway Station and Train Timetable from Kaohsiung to Hualien.

The 3rd International Conference on Fuzzy Systems and Data Mining (FSDM2017)
Nov. 24th-27th, 2017, Hualien, Taiwan

Kaohsiung International Airport (KHH) → Kaohsiung Railway Station

If you arrive at Kaohsiung International Airport (KHH), there are two ways to Kaohsiung Railway Station.

- a) Metro: take Metro to Kaohsiung Railway Station, get on from Kaohsiung International Airport (R4) and get off from Kaohsiung Main Station, it will take 20 minutes and NT\$ 35/RMB 8/ USD 1.
- b) Taxi: take taxi to Kaohsiung Railway Station.

Train Timetable from Kaohsiung to Hualien					
Train No.	Train Type	Departure time from Kaohsiung	Arrival time to Hualien	Price (NT\$)	Children /Elderly (NT\$)
301	Tze-Chiang	7:21	11:49	NT\$705.00	NT\$353
303	Tze-Chiang	8:58	13:54	NT\$705.00	NT\$353
307	Tze-Chiang	10:35	15:52	NT\$705.00	NT\$353
562	Chu-Kuang	10:43	20:27	NT\$990.00	NT\$495
172	Tze-Chiang	10:54	19:01	NT\$1284.00	NT\$642
51	Chu-Kuang	11:18	16:55	NT\$543.00	NT\$272
180	Tze-Chiang	12:55	20:46	NT\$1284.00	NT\$642
554	Chu-Kuang	13:52	0:45	NT\$990.00	NT\$495
317	Tze-Chiang	16:28	21:53	NT\$705.00	NT\$353
323	Tze-Chiang	18:37	23:55	NT\$705.00	NT\$353

Remark: Train tickets could be reserved from http://railway.hinet.net/net_eng.htm

3. Hualien Railway Station to NDHU

When you take a train from Taipei Railway Station/ Kaohsiung Railway Station to Hualien railway station, get off at Hualien railway station.

- a) There is No.301 bus directly to Shoufeng Campus, National Dong Hwa University. No. 301 bus will terminate at Library of Shoufeng Campus.
- b) You can also take taxi from the Hualien railway station; it will take 20 minutes and NT\$ 400/RMB 87/ USD 13 to get to Shoufeng Campus.

Timetable of No. 301 bus			
Departure time from National Dong Hwa University		Departure time from Hualien railway station	
06:30	14:10	07:20	15:10
07:10*	15:30*	08:20*	16:40*
08:20	16:10	09:30	17:10
09:30*	17:10	10:30*	18:10
10:10	18:10	11:20	19:20
11:30	19:10*	12:30	20:10*
12:35*	21:10	13:35*	22:20
13:30	--	14:30	--

Note: Asterisk marked holidays suspended.

4. Hualien Airport (HUN) to NDHU

If you fly to Hualien Airport (HUN), which is a little far from downtown area, you can only take taxi to Shoufeng Campus, National Dong Hwa University, it will take 35 minutes and NT\$ 600/RMB 130/ USD 20 to get to Shoufeng Campus.

Part V Hotel Information

Option 1: Best Hotel (百事達國際飯店)

Best Hotel is a full service international hotel, which offers superior facilities and environment for accommodation, dining and conferences.

Address: No.151, Guolian 5th Rd., Hualien City, Hualien County 970, Taiwan

Address in Chinese: 970 花蓮市國聯五路 151 號

Homepage: <http://www.besthoteltw.com>

Telephone: 886(03)8326888

Fax: 886(03)8326990

E-mail: service@besthoteltw.com

Rate:

- A. Single room is about TWD 2000/ RMB 450/ USD 70 per night except Saturday;
Saturday is about TWD 3000/ RMB 680/ USD 105 per night.
- B. Double room is about TWD 2300/ RMB 520/ USD 80 per night except Saturday;
Saturday is about TWD 3000/ RMB 680/ USD 105 per night.

How to get to the hotel:

- 1. Hualien Airport -- Best Hotel Taxi: 15 mins' drive
- 2. Hualien railway station -- Best Hotel Walk to the hotel (10 minutes)

Download this picture:

Please take me to: No.151, Guolian 5th Rd., Hualien City, Hualien County 970, Taiwan (970 花蓮市國聯五路 151 號).



Option 2: DongHwa House

DongHwa House is a hotel in National Dong Hwa University.

Address: No.1-48, Section 2, Daxue Road, Zhixue Village, Shoufeng County, Hualien, Taiwan