The knighting ceremony, referred to as "making a knight", "arming a knight" or "dubbing a knight", could vary greatly. In theory any knight could make another knight, and it could be done anywhere on any day of the year. In practice, however, ceremonies generally took place at Christmas, Easter, the Ascension, Whit Sunday or the feast of St. John; and it was thought that the greater the noble who performed the ceremony, the greater the honor for the new knight.

Over the years the ceremony itself changed in form and outlook. Originally it was purely military: the presenting of weapons to a new warrior, a custom which had been present for many hundreds of years. The new knight was presented with his armor, had his spurs buckled on to his feet and had his sword girded around him. (Continued on page 9)

Liz, Ireland, a Castle, and U2

By Liz Hall

Anyone who listens to FM radio knows that they are always giving away tickets to concerts, passes to movie premieres and every so often something big comes along. STAR 98.7’s big promotion was giving away trips to see U2 perform at Slane Castle in Dublin Ireland. All the winner had to do was be caller 98 when they played the U2 song of the day, didn’t have to answer any trivia question or be put into a large drawing to be chosen, just be the right caller at the right time.

I would have to say on March 13, I must have been in the right place at the right time and my lucky stars were all lined up. It was the last week of the contest (Continued on page 9)
**Schedule of Events**

- **May 1, 2001** — KCAP 2001: Paper Submission Deadline — CIC 2001: Final Camera Ready
- **May 8, 2001** — Jafar Abbii’s Birthday!
- **May 12, 2001** — Kenji Yamada’s Birthday!
- **May 16, 2001** — ACL 2001: Final Camera Ready Copy deadline — CoNLL 2001: Camera Ready Full Paper
- **May 19 – 23, 2001** — 10th International Conference on Artificial Intelligence in Education (AIED 2001): San Antonio, Texas. The theme for 2001 is: “Advanced Models of Learning for the Wired and Wireless Future.” Papers that enhance our understanding of the learning process, providing insight into the design of intelligent educational technologies that harness advanced telecommunications, mobile computing, distributed systems or agent technology will be particularly welcome.
- **May 21, 2001** — CoNLL 2001: Notification of Acceptance
- **May 28, 2001** — ISJ Holiday! Narayanan Sadagopan’s Birthday!
- **May 28 – June 1, 2001** — The Fifth International Conference on Autonomous Agents 2001: Montreal, Quebec. Technical issues to be addressed include, but are not restricted to: action selection and planning, adaptation and learning, agent architectures, agent-based software engineering, agent communication languages, artificial market systems and electronic commerce, autonomous agents, believability, communication, collaboration, and interaction of humans and agents, conversational agents, coordinating multiple agents, designing agent systems — methodologies & software engineering, expert assistants, evolution of agents, human-like qualities of synthetic agents, information agents, intractability, integration and coordination of multiple activities, knowledge acquisition and management, lessons learned from deployed agents, life-like qualities, meta-modeling and meta-reasoning, mobile-agents (e.g., matchmakers, brokers, routers), mobile agents, modeling the behavior of other agents, models of emotion, motivation, or personality, multi-agent teams, multi-agent communication, coordination, and collaboration, multi-agent simulation, verification, and validation, network agents, organization of agent societies, privacy and agents, real-time performance, standards for agents, synthetic agents, and system support for the implementation of agents, user modeling.

**MAY 2001**

<table>
<thead>
<tr>
<th>Sun</th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
<th>Sat</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
</tr>
<tr>
<td>13</td>
<td>14</td>
<td>15</td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
</tr>
<tr>
<td>20</td>
<td>21</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
</tr>
<tr>
<td>27</td>
<td></td>
<td>28</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**JUNE 2001**

<table>
<thead>
<tr>
<th>Sun</th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
<th>Sat</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
<td>16</td>
</tr>
<tr>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
<td>23</td>
</tr>
<tr>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
</tr>
</tbody>
</table>

**June 1, 2001** — Hyo-Soo Kim’s Birthday!
**June 7, 2001** — Jean Oh’s Birthday!
**June 8, 2001** — Lewis Johnson’s Birthday!
**June 15, 2001** — Vinyu Kulkarni’s Birthday!
**June 18, 2001** — CoNLL 2001 Camera Ready Papers due
**June 25, 2001** — Jose-Luis Ambite’s Birthday!

The following topics are suggested as particular examples of interest to CIC’2001. Submissions are not limited to these topics. In all cases, submissions must reflect the focus of this conference: High Performance Applications (e.g. scientific, commercial, etc.), Distributed Systems and Advanced Applications (e.g. multimedia, cooperative systems), Scalable and Interoperable Systems and Associated Standards, Software Systems (e.g. operating system support, middleware, environment tools, distributed objects), Architecture (e.g. VLSI, SIMD, MIMD, vector, systolic, reconfigurable, special-purpose), Interconnection networks (e.g. bus-based, optical), ATM-based networks, Communications (e.g. routing, wireless, mobile), Visualization (e.g. scientific visualization, debugging and load balancing tools), Photonics and Optical Computing, Performance Issues (e.g. benchmarks, performance measurement, evaluation and prediction), Modeling and Simulation of High Performance Systems, Advanced Compilers Techniques (e.g. parallelizing compilers), Programming Languages for Parallel and other High Performance Computing Environments, Parallel/Distributed/Vector Algorithms, Reliability and Fault Tolerance, Embedded and Real-time Systems, Digital Signal Processing, Neural Computing, Genetic Algorithms, Issues in High Performance Computing (e.g. evolving paradigms, grand challenge problems), Internet & web based processing, E-commerce, telecommunication network, cluster-based computing.
### ISD Tidbits

**Fanny Mak** promoted to Administrative Assistant February 1, 2001.

**Greg Barish** passed his PhD qualifying exam February 7, 2001 with flying colors!


**Daniel Marcu** promoted to Project Leader March 1, 2001.

Farid Hossein was born to Leila and **Jafar Adibi** on Thursday March 29th, 3:15 AM. (8+ Lb and 20 + Inches). The baby boy, who’s name means unique, is cute. Mom is happy and healthy and dad is happy and sleepy!

Diane Hyunah Kim was born to Dongho and **Jihie Kim** on Wednesday, April 11. She weighed 7 lb 6 oz and 20 ¼ inches. Both Jihie and baby are in good shape!

As of April 16, **Milind Tambe** have signed and accepted the offer from USC Computer Science Department for Associate Professor with Tenure. He will spend more time on campus – bringing together AI research on campus with the wonderful work we have on-going here at ISD. By bringing together our strengths at USC, he hopes to propel to the top spot in Agents and AI research.

---

### Schedule of Events

- **July 7, 2001** – Stacy Marsella’s Birthday!
- **July 1, 2001** – KCAP 2001: Notification of Acceptance
- **July 4, 2001** – ISI Holiday! Varun Ramakar’s Birthday?
- **July 6 – 11, 2001** – ACL 2001 – Workshop on Data-Driven Machine Translation: Toulouse France. The workshop will focus on the following topics: statistical machine translation (modeling, training, search), machine learning in translation, example-based machine translation, acquisition of multilingual training data, evaluation of data driven methods (also with rule-based methods), combination of various translation systems, integration of classical rule-based and data driven approaches, and word/sentence alignment.
  — CoNLL 2001 – Fifth Computational Natural Language: Toulouse France: The dimensions of learning that are of interest for this session include: the integration of human/linguists in the learning process, the structure of the training data, the kind of knowledge that is learned, and general study of learning methods that are suitable for natural language related tasks
- **July 7, 2001** — Chandrashekar Ramanan’s Birthday!
- **July 12, 2001** — Kate LaBore’s Birthday!
- **July 13, 2001** — Ion Muslea’s Birthday!
- **July 24, 2001** — Elena Filatova’s Birthday!
- **July 25, 2001** — Liz Hall’s Birthday!

---

### July 2001

<table>
<thead>
<tr>
<th>Sun</th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
<th>Sat</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>KCAP</td>
<td></td>
<td></td>
<td><strong>ES1001</strong></td>
<td></td>
<td><strong>ES1001</strong></td>
<td><strong>ES1001</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Varun’s Birthday!</td>
<td></td>
<td><strong>ES1001</strong></td>
<td><strong>ES1001</strong></td>
</tr>
<tr>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Kate’s B-Day!</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>Eleno’s B-Day!</td>
<td></td>
<td>Liu’s B-Day!</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>30</td>
<td>31</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**ISD Tidbits**
HYEJIN KIM
HYEJINK@ISI.EDU
Hi! My name is Hyejin Kim. I am a graduate student working for Kevin Knight and Daniel Marcu. If you would like to know more about me, please visit me in my office or email me!

JAE-HOON KIM
JHKIM@ISI.EDU
Hi! My name is Jae-Hoon Kim from Korea. I am a postdoctoral fellow working with Eduad Hovy. I was born in Korea and raised there all along. This is the first time we lived abroad, so I am unfamiliar with American life, English, and so on. Sometimes I might make a mistake without my intention because of the unfamiliar things. Please forgive me for doing that and correct the mistake. Anyway, I hope everything will get better after a few months.

I have two children. One is a girl, who is in the 3rd grade and likes pets very much, but we do not have any pets. That is her dissatisfaction with me. The other is a boy, who is 4 years old and mischievous. They are undergoing a totally new experience everyday and then are troubling to adapt to a new environment. My wife is in the same situation. But my family is happy. I like hiking and traveling.

I have lots of expertise in Korean language processing, so I can help you with your works on treating Hangeul (Korean alphabets), processing Korean language, and learning Korean if concerned. I welcome any questions about Korean language. I am also experienced in statistical language processing like hidden Markov modeling and machine learning like regular grammar induction. Now I am interested in named-entity recognition, term identification, partial parsing, shallow translation, text summarization, and natural language processing based on machine learning, for Korean and English.

If you would like to know more details about me, please visit me in my office, room #909 or email me (jhlkim@isi.edu).

VARUN RATNAKAR
VARUNR@ISI.EDU
Hello! My name is Varun Ratnakar, and I'm a graduate student studying Electrical Engineering at the University of Southern California. I completed my bachelor's degree from Delhi College of Engineering, India and that's where I'm originally from. It has been 10 months in the US for me so far, mostly in LA, and I plan to graduate in December this year. My geeky interests include Linux boxes (but of course :), listening to strange sounding music, and playing old computer games. Non-geek interests include tennis and making food.

PARAG SAMDADIYA
PARAG@ISI.EDU
Life has always kept me moving from one place to another. For my undergraduate studies, I landed in a sweet place called Pune in India and


J. Adibi. Integrating expectations to support end users to acquire procedural knowledge. IJCAI, 2001.


Guess Who!!

Four members of the division were selected to be featured in this section. Try to determine who these individuals are based on the answers they provided. The identities of these individuals are located at the bottom of page 11.

<table>
<thead>
<tr>
<th>QUESTIONS</th>
<th>ISDer #1</th>
<th>ISDer #2</th>
<th>ISDer #3</th>
<th>ISDer #4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Living arrangement:</td>
<td>I live with 2 friends.. Meredith — a 3rd grade teacher, and Jen an escrow officer assistant… in El Segundo, aka runway 7</td>
<td>I live in the &quot;back house&quot; — it's a 3BR, 2.5 Bath house located behind the house where my parents live. I usually stay there by myself but since I don't pay the &quot;full&quot; rent.. family members store their belongings in the extra rooms and may freely roam in and out</td>
<td>I live in a cozy little townhouse with my husband and my perfect little angel — plus Misty kitty whose life changed drastically when my baby entered the picture. Misty is still wondering what happened to turn her world upside down!</td>
<td>2B, 2B townhouse, too small for us but we have to make due for now.</td>
</tr>
<tr>
<td>2. What's on your mouse pad?</td>
<td>My Mouse</td>
<td>support.dell.com (came free w/ my computer :)</td>
<td>My baby — what else?!</td>
<td>Kensington</td>
</tr>
<tr>
<td>3. Favorite board game:</td>
<td>Life</td>
<td>Monopoly</td>
<td>Clue</td>
<td>Monopoly</td>
</tr>
<tr>
<td>4. What is the first thing you think of when you wake up in the morning?</td>
<td>My brain doesn't start working until after my shower</td>
<td>&quot;just 5 more minutes,.............&quot;</td>
<td>What a beautiful baby! (Because she is usually snuggled right beside me!)</td>
<td>What is the weather going to be like today?</td>
</tr>
<tr>
<td>5. Favorite Color:</td>
<td>Green and Yellow</td>
<td>BLUE and black.. but BLUE mainly :)</td>
<td>Blue generally — but yellow daffodils in the spring.</td>
<td>Fuschia</td>
</tr>
<tr>
<td>6. How many rings before you answer the phone?</td>
<td>2 — but if The West Wing is on let the machine get it (Wednesdays 9:00 pm on NBC)</td>
<td>Unless caller ID tells me who it is... I don't pick up the phone =)</td>
<td>Two</td>
<td>one</td>
</tr>
<tr>
<td>7. Favorite Foods?</td>
<td>Mexican, Roast Beef, and roasted potatoes</td>
<td>mashed potatoes!!!!!! (especially the ones served in Cracker Barrel...)</td>
<td>Macaroni &amp; Cheese, Dodger Dogs, Mom's Homemade Chicken Noodle Soup, Mashed Potatoes</td>
<td>Indian (hmmmmmm)</td>
</tr>
<tr>
<td>8. Least favorite tastes:</td>
<td>Seafood</td>
<td>hot oatmeal <em>puke</em></td>
<td>FRIJOLE!!</td>
<td>Baking soda</td>
</tr>
<tr>
<td>9. Do you like to drive fast?</td>
<td>FAST — 90 mph isn’t fast</td>
<td>Only when I have great music on and an open road........ (oh and when I have to pee)</td>
<td>Not necessarily, however, road rage tends to put lead in my shoe.</td>
<td>Sometimes</td>
</tr>
<tr>
<td>10. Do you sleep with a stuffed animal?</td>
<td>Yes, a 2 foot ELMO</td>
<td>nope.. but I sleep with 5 pillows..</td>
<td>Not unless my husband counts</td>
<td>No (unless you are talking about my husband)</td>
</tr>
</tbody>
</table>
which in my opinion is the Best Place to be in. I started my undergraduate studies with Instrumentation and Control major, but graduated from Govt. College of Engineering, Pune majoring in Mechanical Engineering.

An aptitude test brought me into the field of computers and I started my software career with Cognizant Technology Solutions as a Java Programmer. Cognizant also kept me moving in different cities in India and US. My 14 months stay at Cognizant was a great learning experience for me.

Then I decided to get a Graduate degree and I enrolled at State University of New York at Stony Brook and soon got transferred to University of Southern California in this spring semester and also became part of ISI the same time.

Here I am working with Prof. Craig Knoblock and currently I am building a debugger for his Thesis project. It is great to work with Craig and his group.

Well more about me, my birthday happens to be American Independence day (4th of July), I follow Jainism and am Vegetarian. Enjoy ...

<table>
<thead>
<tr>
<th>QUESTIONS, cont.</th>
<th>ISDer # 1</th>
<th>ISDer # 2</th>
<th>ISDer # 3</th>
<th>ISDer 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>11. First Car:</td>
<td>A 1989 Hyundai Excel that had to be towed away in 1996... it was also the car I got my one and only speeding ticket (see #9) and a couple of months later my dad met with the President of Hyundai and told him the story. The president was so ecstatic because he didn’t think the car could go that fast :)</td>
<td>Learned how to drive with a red Datson (I don’t even think they make those anymore) station wagon.. but the car I bought all on my own is my brand new 2000 Honda Civic EX =)</td>
<td>Let’s see — there was the multi-colored El Camino with the tailgate that would fall off, the ever popular Dodge Colt, or the fashionable Pinto station wagon! But the first one I bought was a Ford Tempo.</td>
<td>Mercury</td>
</tr>
<tr>
<td>12 If you could meet one person dead or alive, who would it be?</td>
<td>My grandfather on my mom’s side</td>
<td>My dad’s father -- who past away when my dad was born</td>
<td>Joseph Smith, Claude Monet and John Wayne</td>
<td>Princess Di</td>
</tr>
<tr>
<td>13. If you could have any job you wanted, what would it be?</td>
<td>An author for travel books; Own an run a ranch style hotel/bed and breakfast in Montana</td>
<td>Field Photographer for the National Geographic</td>
<td>Full-time Mom, then maybe home room mom</td>
<td>My own business, no more jobs...</td>
</tr>
<tr>
<td>14. Favorite Magazine:</td>
<td>People (has a crossword I can actually do!)</td>
<td>NATIONAL GEOGRAPHIC!!!!!!!</td>
<td>The Friend</td>
<td>Fitness Mags</td>
</tr>
<tr>
<td>15. What book are you reading now?</td>
<td>Ashes to Ashes — Amy Hoag</td>
<td>I was reading Hannibal but I got scared.............. =)</td>
<td>The Fire and the Covenant—Gerald Lund</td>
<td>I’m in the middle of Memoirs of a Geisha and starting Harry Potter I</td>
</tr>
<tr>
<td>16. Favorite Smells:</td>
<td>The clean air after a good rain storm</td>
<td>the ocean breeze</td>
<td>The ocean breeze</td>
<td>Freshly baked bread</td>
</tr>
<tr>
<td>17. Favorite sport to watch?</td>
<td>Anything in person — except boxing</td>
<td>Nascar</td>
<td>If it’s on TV, then only Basketball — live I love anything but especially baseball</td>
<td>Ice Skating</td>
</tr>
<tr>
<td>18. If you could dye your hair any color... :</td>
<td>A brownish red — would have said pin, but I don’t think that will go over so well at ISI??</td>
<td>I like the color of my hair as it is... =)</td>
<td>Blonde — Luckily I’m a natural, I just can’t understand those dark roots?</td>
<td>Med Brown</td>
</tr>
<tr>
<td>19. Do you type with your fingers on the right keys?</td>
<td>Yes</td>
<td>urd -- oh I mean yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>20. What’s under your bed?</td>
<td>2 duffel bags and a backpack — all waiting and hoping to go on my next trip with me :)</td>
<td>2 under-bed Rubbermaid storage boxes and a box holding the stock taillights of my Honda — I did the typical thing and changed them to look cool =)</td>
<td>Dust bunnies, hat boxes, a guitar, and now that my baby is mobile — usually the cat</td>
<td>Pictures that I’m suppose to put in scrapbooks</td>
</tr>
</tbody>
</table>
Right mindful of your prowess in the field [of natural language], and responsive to the wishes of your peers, we are minded to make you knight.

Know that to wear the belt and chain of a Knight is to hold a Sacred Trust; that the Obligations of Knighthood will demand your efforts every moment of your life (well maybe just business hours + business trips).

A Knight of the Intelligent Systems Division must be Respectful of all [project members], never offending the faith of another.

A Knight must love his Kingdom, ISI, and his Realm, the Intelligent Systems Division, and fulfill most faithfully his [Project Leader] duties to his Senior Project Leader/ISI Fellow/King Ed Hovy.

His word must be dependable beyond doubt or question. He must never flee from the face of [those who make fun of his singing]. He must be generous to all. And always and everywhere, he must be the Champion of the Right and the Good.

The Laws and the Customs of the Intelligent Systems Division require that a Knight be recognized of his accomplishments and responsibilities, as you have demonstrated while you are upon the field; that a Knight be Courteous, as you have shown yourself to be [in front of the coffee machine and water cooler] and as these noble gentlemen and ladies attest; and that a Knight be loyal to the Institute and the Division.

Do You then desire to accept the Burden of Knighthood and Swear fealty unto the Crown?
Knighting, cont.

He was then given a blow on the neck or shoulder by his sponsor and he was a knight.

This simple ceremony carried on until the later years of the 12th century, at which time it began to take on a more religious aspect. The Church had for some time been blessing weapons as it blessed other work tools, but now it designed a ceremony to emphasize the religious nature of knighthood.

The dubbing of a knight now took place in a church, the knight in question having spent the night there in vigil. Each item of his equipment now took on a religious significance - as his armor protected him, so should he protect the Church; his two-edged sword was to defend the weak and punish the oppressor; and so on.

However, the basic ingredients of the ceremony remained the same: the new knight received his armor, his golden spurs to replace the silver ones he had worn as a squire, and his sword was girded around him. He was given the blow and was then a knight, ready to take his place among his peers.

Liz, cont.

when I heard “The Sweetest Thing” come over the radio air waves (Side note: happens to be one of my favorite U2 song). Half way through the song I remembered that it was the song of the day and decide to try my luck. As I dug around for my phone and dialed the number, I was not surprised when all I got at the other end was a busy signal. After a few times of redailing I took a breathe hit redial one more time and miraculously it started ringing. As I was sitting there listening to the phone ring I kept waiting to hear: “your call cannot be completed please hang up and try again” and I would have to hang up and decide if it was worth my time to keep trying, but I never had to make that decision.

With my phone still ringing the song ended and the DJ came back on the radio confirming that they had just played the song of the day. He picked up the first caller and sadly told them that they were caller 95, three away from being the winner. Now the closer to Caller 98 the DJ got and the more the phone rang in my ear I had my first thought that I might actually win. For some reason I remembered about feedback and turned down the radio and just as I did I heard the DJ say, through my phone. “Congratulations you are caller 98 you just won the trip to see U2 in Dublin Ireland.”

To say the least I was in complete and utter shock. It was the ultimate rush and my heart was beating so loud that I felt out of breath. I don’t remember much of the conversation with the DJ I think I said “ Oh my gosh I can’t believe it” a few times and was nicely asked who I was taking. I gave the obvious answer of “I don’t know” and proceeded to tell the DJ I couldn’t think of much of anything including who I was going to be take with me.” He said congratulations once again and then transferred me to a voice who asked me for all my contact information. How I even remembered my name, age, phone number and address is still a mystery. We

In August I will be off to Ireland for 5 days to see U2 perform in their hometown of Dublin. I had grand ideas of raffling off the other ticket for $50.00 and I had friends come up with a few other ideas on how I was going to decide who would go with me, but in the end I decided to keep it in the family and my sister will be joining me on this one.
Where in ISD?

Do you look around your colleague’s offices when you visit them? Check out the neat things they have? Test your observation skills! Where in the division can you find these items?

The answers are located on the bottom of page 11.
Announcements

rogelio adobbbati’s good luck party

Answers:

Guess Who!! (page 6-7): InSiDer #1 = Liz Hall; InSiDer #2 = Fanny Mak; InSiDer #3 = Lauri Grier; InSiDer #4 = Kary Lau.

Where in ISD? (page 10): Object #1 = Hans Chalupsky’s Office (Rm 908); Object #2 = Jay Modi’s Office (Rm 944); Object #3 = Stacy Marsella’s Office (Rm 939); Object #4 = Richard Whitney’s Office (Rm 935).
Announcements

NEW!

Email Jay Modi (modi@isi.edu) with any suggestions for things to add, if you are not on the site or your name is misspelled or something.

Every grad student should be included, so even if you don’t have a picture, just send Jay an email so he knows you exist!!

AI GRADS Website!!!

Special thanks to Greg Barish for designing the logo and Fanny Mak for providing the pictures.

http://www.isi.edu/isd/ai-grads