Undergraduate Project Presentation Day
Department of Computer Science
Ben-Gurion University
Tuesday, September 9, 2008

Location
Alon Building (#37), room 201.

Schedule of talks
11:00-11:15 "A Self Stabilizing Linux kernel Mechanism"
by Doron Mishali and Alex Plits
Advised by Prof. Shlomi Dolev and Dr. Reuven Yagel

11:15-11:30 "Meshifun Server"
By Ayana Wiener and Sagiv Frankel
Advised by Dr. Chen Keasar

11:30-11:45 "Community detection & analysis in PLN graphs."
by Ran Chachic
Advised by Prof. Avraham Melkman and Mrs. Dikla Dotan

11:45-12:00 "Fuzzy Gene Clusters Ranking"
by Amit Portnoy and Eyal Zilberberg
Advised by Prof. Avraham Melkman and Mrs. Dikla Dotan

12:00-12:15 "HPGA: folding toy proteins using Genetic Algorithms"
by Nimrod Milo
Advised by Dr. Chen Keasar

12:15-12:30 "An Evolutionary Chess Algorithm"
by Hadar Rottenberg Nizan Freedman Sheinfine
Advised by Prof. Moshe Sipper and Mr. Ami Hauptman
Alphabetical index of students

- **Chachnik, Ran** will give a talk: "Community detection & analysis in PLN graphs", between 11:30-11:45. Project advised by **Prof. Avraham Melkman and Dikla Dotan**.

- **Friedman Sheinfine, Nizan** will give a talk: "An Evolutionary Chess Algorithm", between 12:15-12:30. Project advised by **Prof. Moshe Sipper and Mr. Ami Hauptman**.

- **Frankel, Sagiv** will give a talk: "Meshifun Server", between 11:15-11:30. Project advised by **Dr. Chen Keasar**.

- **Milo, Nimrod** will give a talk: "HPGA: folding toy proteins using Genetic Algorithms", between 12:00-13:15. Project advised by **Dr. Chen Keasar**.

- **Mishali, Doron** will give a talk: "A Self Stabilizing Linux kernel Mechanism", between 11:00-11:15. Project advised by **Prof. Shlomi Dolev & Dr. Reuven Yagel**.

- **Plits, Alex** will give a talk: "A Self Stabilizing Linux kernel Mechanism", between 11:00-11:15. Project advised by **Prof. Shlomi Dolev & Dr. Reuven Yagel**.

- **Portnoy, Amit** will give a talk: "Fuzzy Gene Clusters Ranking", between 11:45-12:00. Project advised by **Prof. Avraham Melkman and Mrs. Dikla Dotan**.

- **Rottenberg, Hadar** will give a talk: "An Evolutionary Chess Algorithm", between 12:15-12:30. Project advised by **Prof. Moshe Sipper and Mr. Ami Hauptman**.

- **Wiener, Ayana** will give a talk: "Meshifun Server", between 11:15-11:30. Project advised by **Dr. Chen Keasar**.

- **Zilberberg, Eyal** will give a talk: "Fuzzy Gene Clusters Ranking", between 11:45-12:00. Project advised by **Prof. Avraham Melkman and Mrs. Dikla Dotan**.
Alphabetical index of advisors

- **Prof. Shlomi Dolev** is advising "A Self Stabilizing Linux kernel Mechanism".

- **Mrs. Dikla Dotan** is advising "Community detection & analysis in PLN graphs" & "Fuzzy Gene Clusters Ranking".

- **Mr. Ami Hauptman** is advising "An Evolutionary Chess Algorithm".

- **Dr. Chen Keasar** is advising "Meshifun Server" & "HPGA: folding toy proteins using Genetic Algorithms".

- **Prof Avraham Melkman** is advising "Community detection & analysis in PLN graphs" & "Fuzzy Gene Clusters Ranking".

- **Dr.. Reuven Yagel** is advising "A Self Stabilizing Linux kernel Mechanism".

- **Prof Moshe Sipper** is advising "An Evolutionary Chess Algorithm".