# Table of Contents

## Timeline
0.2

## Introduction: Harvard’s Initiative in Innovative Computing
0.3

*Efthimios Kaxiras, IIC Director 2008–09*

## IIC Project Reports

### Astronomical Medicine
1.1

*Alyssa Goodman and Michael Halle*

- A Student’s Story
  1.4
  *Michelle Borkin*

### Envisioning Science
2.1

*Felice Frankel*

- A Student’s Story
  2.7
  *Kelly Stecker*

### Science Collaboration Framework
3.1

*Tim Clark and Sudeshna Das*

- A Student’s Story
  3.4
  *Thomas Buckley*

### Time Series Center
4.1

*Pavlos Protopapas*

- A Student’s Story
  4.7
  *Alex Blocker*

### Multiscale Hemodynamics
5.1

*Efthimios Kaxiras*

### Neuroinformatics Framework
6.1

*Randy Buckner and Gabriele Fariello*

### The Connectome
7.1

*Won-Ki Jeong, Hanspeter Pfister and Amelio Vázquez-Reina*

### Visual Computing Group
8.1

*Miriah Meyer*

### GPU Computing for Science
9.1

*Hanspeter Pfister*

### Scientists’ Discovery Room
10.1

*Chia Shen*

### Green Computing
11.1

*Michael Halle*

## Appendices

### Interns and Fellows
A.1

### Seminars and Colloquia
A.3

### Financial Support
A.9

### Research Publications
A.11

### The IIC Whitepaper
<table>
<thead>
<tr>
<th>project launches</th>
<th>other key dates</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Astronomical Medicine</strong></td>
<td>Steering Committee formed Initiative approved and launched with $3 million in seed money from the Provost; Alyssa Goodman named Director IIC Seminars begin</td>
</tr>
<tr>
<td><strong>Data-Intensive Science</strong></td>
<td>Faculty submit project proposals Business plan commissioned by Provost Tim Clark appointed Director of Research Programs</td>
</tr>
<tr>
<td><strong>Envisioning Science</strong></td>
<td>IIC opens offices at 60 Oxford Street</td>
</tr>
<tr>
<td><strong>Time Series Center</strong></td>
<td>Felice Frankel joins IIC Initial project portfolio established</td>
</tr>
<tr>
<td><strong>Neuroinformatics Framework</strong></td>
<td>IIC cluster for data-intensive computing built</td>
</tr>
<tr>
<td><strong>Science Collaboration Framework</strong></td>
<td>Microsoft awards $2 million for Connectome to Center for Brain Science and IIC</td>
</tr>
<tr>
<td><strong>GPU Computing for Science</strong></td>
<td>IIC Inaugural Symposium</td>
</tr>
<tr>
<td><strong>Visual Computing Group</strong></td>
<td>IIC and Harvard Stem Cell Institute receive foundation funding for Science Collaboration Framework</td>
</tr>
<tr>
<td><strong>The Connectome</strong></td>
<td>First class of IIC interns arrives Hanspeter Pfister joins IIC</td>
</tr>
<tr>
<td><strong>Multiscale Hemodynamics</strong></td>
<td>IIC Design Group launched</td>
</tr>
<tr>
<td><strong>Scientists’ Discovery Room</strong></td>
<td>HUSEC takes over supervision of IIC and other science initiatives</td>
</tr>
<tr>
<td><strong>Green Computing</strong></td>
<td>Efthimios Kaxiras becomes Director IIC Open House</td>
</tr>
<tr>
<td><strong>NSF awards IIC $2 million Cyber-Enabled Discovery and Innovation grant for heterogeneous computing</strong></td>
<td>SEAS Interim Dean Spaepen proposes transition of some IIC projects and activities to SEAS First SciGPU Fellows arrive SEAS proposal accepted, projects restructured; IIC ends its life as an Interfaculty Initiative</td>
</tr>
<tr>
<td><strong>Discussions of major cuts to Harvard support begin amid campuswide budget reductions</strong></td>
<td>SEAS proposal accepted, projects restructured; IIC ends its life as an Interfaculty Initiative</td>
</tr>
<tr>
<td><strong>SEAS proposal accepted, projects restructured; IIC ends its life as an Interfaculty Initiative</strong></td>
<td>SEAS proposal accepted, projects restructured; IIC ends its life as an Interfaculty Initiative</td>
</tr>
</tbody>
</table>