

Variable Valve Timing

Table of Contents



How Camshaft and Variable Valve Timing Works

- Introduction
- Taxonomy
- Top Cited Patents
- Key Findings
 - ◆ Major Players
 - ◆ IP Activity
 - ◊ IP Activity based on Publication year
 - ◊ IP Activity based on Priority year
 - ◆ Geographical Activity
 - ◊ Geographical Activity of Basic Patents & Family members
 - ◆ Major player Analysis
 - ◊ Technology Vs Assignee Vs No. of patents
 - ◊ Assignee Vs Publication year Vs No. of patents
 - ◊ Assignee Vs Priority year Vs No. of patents
 - ◊ Technology Vs Publication year Vs No. of patents
 - ◊ Technology Vs Priority year Vs No. of patents
 - ◆ Statistical Analysis
 - ◊ Technology Vs average citation frequency
 - ◊ Assignee Vs average citation frequency
- References:
- Appendix A: Search Strategy
- Appendix B: Sample Analysis

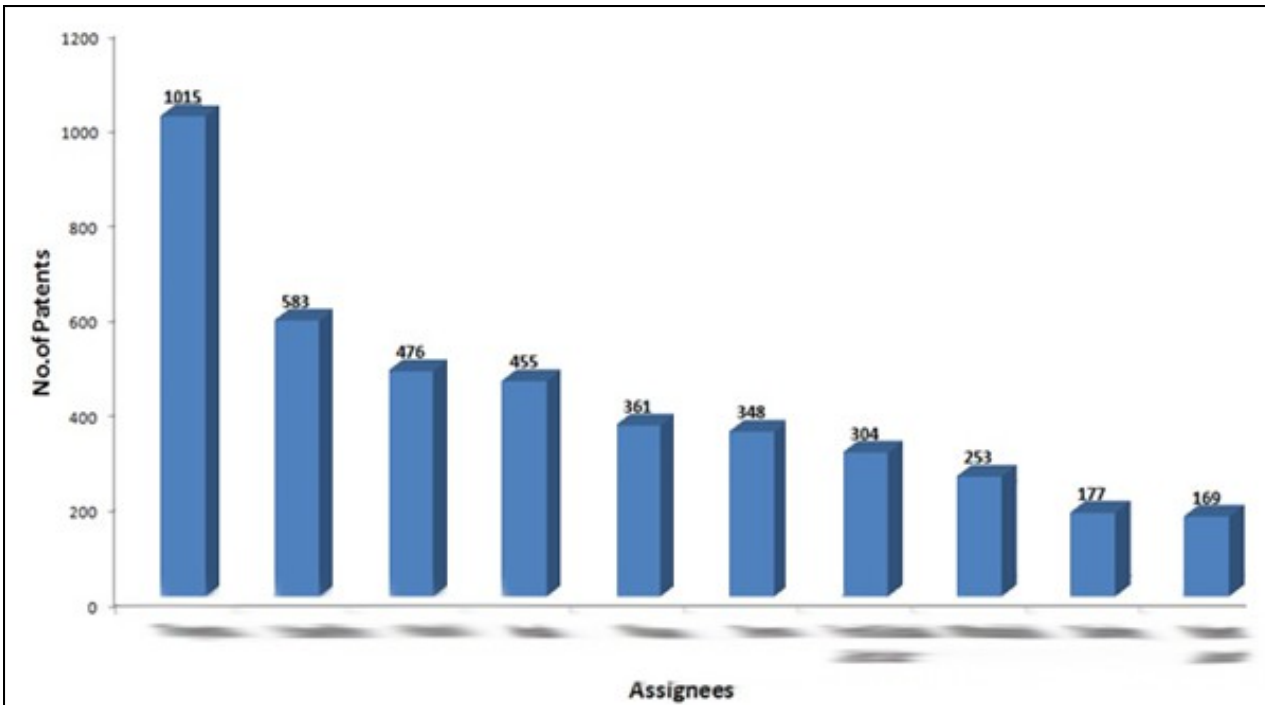
Abstract

Variable Valve Timing is an important phenomenon in all reciprocating internal combustion engines. Valves used to control the amounts of intake air/charge thereby operating the engine without any interruption. Earlier valves open/close at a particular engine rpm. The timing of these valves is independent of engine speed. This leads to reduced engine performance. With the advent of improvements in this technology over the years this technology not only improves engine performance but also reduces harmful emissions, improves fuel economy. Hence in order to improve engine performance auto giants came up with the concept of Valve timing. FIAT first patented on this valve timing technology in 1960. But it took almost 20 years for this technology to transform into practicality. Alpha Romeo is the first car that used this technology in its cars for the first time in 1980.

This present report analyses the technology of Variable Valve Timing in automobiles. It consists of a brief introduction to the technology and detailed information about its classification. By considering highly relevant patents, keywords for the patent search are generated. Different classes relating to the valve timing are identified and are used in the patent search. Detailed technology based taxonomy is also furnished. Sample of 30 relevant patents were analyzed. The report also consists of some key findings regarding top cited patents, Major players, IP activity over the years, statistical analysis of patents using forward citations etc.

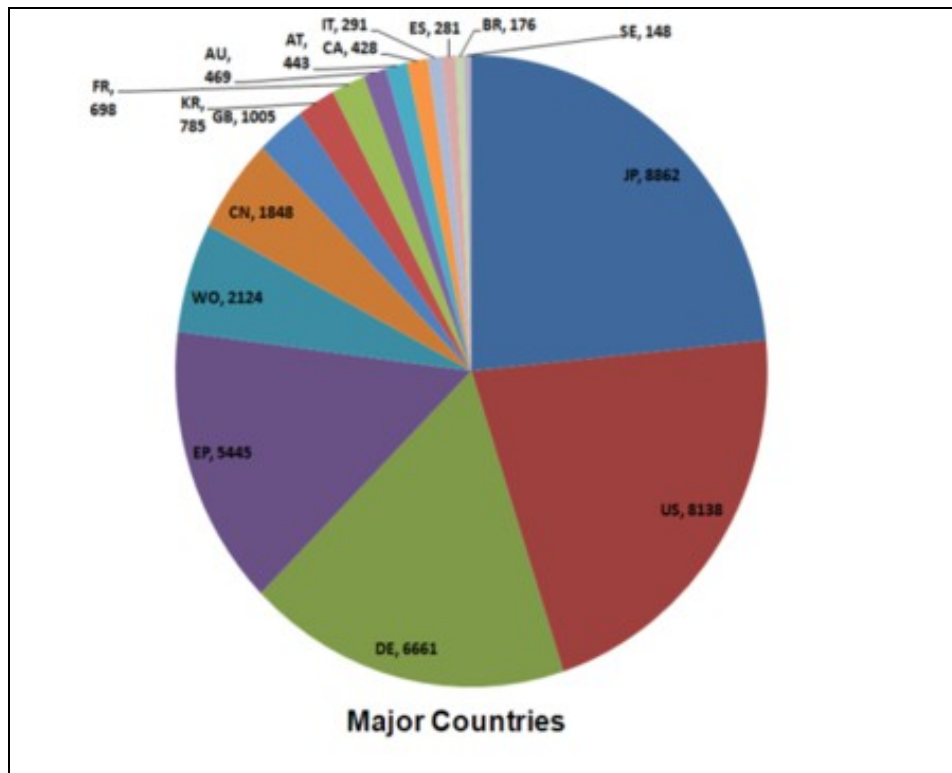
Some key findings from the report include:

- a. The major players in the technology:



Large automotive as well as other companies are developing capabilities in VVT
Top Assignees

b. Country wise patent statistics:



c. Taxonomy:

Class Based Taxonomy

- This taxonomy is based on top 50 IPC/ECLA classes related to variable valve timing technology.

```

.markmap-node {
  cursor: pointer;
}

.markmap-node-circle {
  fill: #fff;
  stroke-width: 1.5px;
}

```

```

.markmap-node-text {
  fill: #000;
  font: 10px sans-serif;
}

.markmap-link {
  fill: none;
}

pre, .mw-code{
  background-color: transparent;
}
d3.xml("https://www.dolcera.com/wiki/images/VVT_-_Class_based_taxonomy.mm", function(error, data) {
  if (error) throw error;
  markmap("svg#mindmap_ee7060b1e86e49532c6124d348228c37", data, {
    preset: "colorful",
    linkShape: "diagonal"
  }, "xml");
});

```

Technology Based Taxonomy

- This taxonomy is based on various components their functionality and applications of variable valve timing.

```

.markmap-node {
  cursor: pointer;
}

.markmap-node-circle {
  fill: #fff;
  stroke-width: 1.5px;
}

.markmap-node-text {
  fill: #000;
  font: 10px sans-serif;
}

.markmap-link {
  fill: none;
}

pre, .mw-code{
  background-color: transparent;
}
d3.xml("https://www.dolcera.com/wiki/images/VVT_-_Technology_based_taxonomy.mm", function(error, data) {
  if (error) throw error;
  markmap("svg#mindmap_8f0a12acbad0d999b5395257f05357d6", data, {
    preset: "colorful",
    linkShape: "diagonal"
  }, "xml");
});

```

Interested in the analysis?

Contact us for the complete report

Samir Raiyani
Email: info@dolcera.com
Phone: +1-650-425-6772

Dolcera can also provide a comprehensive report customized to your needs

Buy the customized report from Dolcera		
Patent Analytics Services	Market Research Services	Purchase Patent Dashboard
Patent Landscape Services	Dolcera Processes	Industry Focus
Patent Search Services	Patent Alerting Services	Dolcera Tools

Note: Now you can add an online interactive Dashboard that shows VVT patents, cited articles and literature, assignees, classifications and various other analyses to your purchase. Contact info@dolcera.com For a custom report, please write to us at: info@dolcera.com