March 6/24

Looked at **ELECTRIC VEHICLES IN THE MODERN WORLD**

Looked at **AN OVERVIEW ON WHY ELECTRIC CARS ARE THE FUTURE OF TRANSPORTATION**

Looked at **Should All Cars Be Electric by 2025? The Electric Car Debate in Europe**

by [**Nathalie Ortar**](https://sciprofiles.com/profile/648272?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) [**Marianne Ryghaug**](https://sciprofiles.com/profile/654866?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name)

March 7/24

**Looked at Towards sustainable personal mobility with electric cars and buses by Sven Borén**

**Thought that electric cars being form of transport for civilization not realistic for 2025, but realistic for 2035**

**Research done on google and google scholar and a little bit of youtube**

**Looked at basic principles of lithium-ion battery**

**ELECTRIC VEHICLES IN THE MODERN WORLD**

Oksana O. Gorshkova

Aigul A.Akchurina

Nikita S.Gorshkov

 **AN OVERVIEW ON WHY ELECTRIC CARS ARE THE FUTURE OF TRANSPORTATION** by Saqlain Ali

 **Should All Cars Be Electric by 2025? The Electric Car Debate in Europe**

by [**Nathalie Ortar**](https://sciprofiles.com/profile/648272?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name) and [**Marianne Ryghaug**](https://sciprofiles.com/profile/654866?utm_source=mdpi.com&utm_medium=website&utm_campaign=avatar_name)

 **Towards sustainable personal mobility with electric cars and buses** by Sven Borén

**March 8/24**

**Understood more about lithium-ion battery**

**Started to design trifold online**

**March 12/24**

**Continued to work on trifold online**

**Researched electric car controversies**