



## AI:Artificial Intelligence overview



---

## Contents

---

---



Search for revisions From year (and earlier): From month (and earlier): Tag filter:

Diff selection: Mark the radio boxes of the revisions to compare and hit enter or the button at the bottom.

Legend: (**cur**) = difference with latest revision, (**prev**) = difference with preceding revision, **m** = minor edit.

(newest | oldest) View (newer 50 | older 50) (20 | 50 | 100 | 250 | 500)

- ([cur](#) | [prev](#))17:05, 16 November 2021 [m](#) . . (10,442 bytes) (+168) [Reviewed: 17:05, 16 November 2021 | | [Expert: Aproved, Technical writer: Approved, Maintainer: Approved]]
- ([cur](#) | [prev](#))09:20, 9 November 2021 [m](#) . . (10,274 bytes) (**+599**) . . (â STM32 MCU) [Reviewed: 09:22, 9 November 2021 | | [Expert: Aproved, Technical writer: Approved, Maintainer: Approved]]
- ([cur](#) | [prev](#))10:40, 5 November 2021 [m](#) . . (9,675 bytes) (-1) [Reviewed: 11:02, 5 November 2021 | | [Expert: Aproved, Technical writer: Approved, Maintainer: Approved]]
- ([cur](#) | [prev](#))15:32, 3 November 2021 [m](#) . . (9,676 bytes) (+120) [Reviewed: 15:38, 3 November 2021 | | [Expert: Aproved, Technical writer: Approved, Maintainer: Approved]]
- ([cur](#) | [prev](#))05:39, 14 October 2021 [m](#) . . (9,556 bytes) (+1) [Reviewed: 05:40, 14 October 2021 | | [Expert: Aproved, Technical writer: Approved, Maintainer: Approved]]
- ([cur](#) | [prev](#))08:35, 7 October 2021 [m](#) . . (9,555 bytes) (+345) . . (â STM32 MCU) [Reviewed: 08:43, 7 October 2021 | | [Expert: Aproved, Technical writer: Approved, Maintainer: Approved]]
- ([cur](#) | [prev](#))13:01, 23 September 2021 [m](#) . . (9,210 bytes) (**+609**) . . (â STM32 MCU) [Reviewed: 13:02, 23 September 2021 | | ]
- ([cur](#) | [prev](#))16:51, 24 August 2021 [m](#) . . (8,601 bytes) (+55) [Reviewed: 17:50, 24 August 2021 | | ]
- ([cur](#) | [prev](#))07:42, 28 June 2021 [m](#) . . (8,546 bytes) (+77) [Reviewed: 07:48, 28 June 2021 | | ]
- ([cur](#) | [prev](#))09:12, 22 June 2021 [m](#) . . (8,469 bytes) (0) . . (Undo revision 12069 by Escoda Michael ([talk](#))) (Tag: Undo) [automatically approved] [Reviewed: 09:12, 22 June 2021 | | [Expert: Aproved, Technical writer: Approved, Maintainer: Approved]]
- ([cur](#) | [prev](#))14:25, 4 March 2021 [m](#) . . (8,469 bytes) (-25) [Reviewed: 14:26, 4 March 2021 | | ]
- ([cur](#) | [prev](#))10:40, 4 March 2021 [m](#) . . (8,119 bytes) (-309) [Reviewed: 10:43, 4 March 2021 | | ]
- ([cur](#) | [prev](#))08:21, 1 February 2021 [m](#) . . (8,401 bytes) (+140) [Reviewed: 08:52, 1 February 2021 | | ]
- ([cur](#) | [prev](#))13:09, 5 January 2021 [m](#) . . (8,261 bytes) (+176) . . (â How to and Examples) [Reviewed: 13:10, 5 January 2021 | | ]
- ([cur](#) | [prev](#))11:42, 4 January 2021 [m](#) . . (8,085 bytes) (+80) . . (â How to and Examples) [Reviewed: 13:01, 4 January 2021 | | ]
- ([cur](#) | [prev](#))13:06, 9 November 2020 [m](#) . . (7,915 bytes) (+162) . . (â How to and Examples) [Reviewed: 13:11, 9 November 2020 | | ]
- ([cur](#) | [prev](#))10:50, 15 September 2020 [m](#) . . (7,753 bytes) (+80) . . (â How to and Examples) [Reviewed: 10:50, 15 September 2020 | | ]
- ([cur](#) | [prev](#))06:54, 28 April 2020 [m](#) . . (7,669 bytes) (+2) [Reviewed: 07:46, 8 June 2020 | | ]
- ([cur](#) | [prev](#))15:28, 2 April 2020 [m](#) . . (7,671 bytes) (+139) [Reviewed: 15:31, 2 April 2020 | | ]
- ([cur](#) | [prev](#))09:04, 18 March 2020 . . (7,532 bytes) (+10) [Reviewed: 09:13, 18 March 2020 | | ]
- ([cur](#) | [prev](#))10:21, 17 March 2020 . . (7,522 bytes) (+128) [Reviewed: 10:23, 17 March 2020 | | ]
- ([cur](#) | [prev](#))09:56, 17 February 2020 [m](#) . . (7,395 bytes) (0) . . (Escoda Michael moved page [Artificial Intelligence](#) to [Artificial Intelligence overview](#) without leaving a redirect: Bad naming) [Reviewed: 09:57, 17 February 2020 | | [Expert: Aproved, Technical writer: Approved, Maintainer: Approved]]
- ([cur](#) | [prev](#))13:27, 11 February 2020 . . (7,395 bytes) (+109) . . (â What is AI at the edge) [Reviewed: 08:17, 14 February 2020 | | ]

(newest | oldest) View (newer 50 | older 50) (20 | 50 | 100 | 250 | 500)