

**Laboratorium Podstawy Techniki
Mikroprocesorowej (PTM) – AVR
ATmega 328P.**

Literatura.

| Lp. | Tytuł | Autor | Wydawnictwo |
|-----|--|-------------------------------------|-----------------------------------|
| 1 | Arduino I: Getting Started | Steven F. Barrett | Morgan & Claypool Publishers 2020 |
| 2 | Arduino II: Systems | Steven F. Barrett | Morgan & Claypool Publishers 2020 |
| 3 | Mikrokontrolery AVR ATmega w praktyce | Rafał Baranowski | BTC 2005 |
| 4 | Mikrokontrolery AVR w praktyce | Jarosław Doliński | BTC 2004 |
| 5 | Mikrokontrolery AVR – niezbędnik programisty | Jarosław Doliński | BTC 2009 |
| 6 | Sztuka programowania mikrokontrolerów AVR - Podstawy | Andrzej Pawluczuk | BTC 2006 |
| 7 | Sztuka programowania mikrokontrolerów AVR - Przykłady | Andrzej Pawluczuk | BTC 2007 |
| 8 | Using Arduino Boards in Atmel Studio 7 | Sepehr Naimi | BIHE University 2017 |
| 9 | Język C dla mikrokontrolerów AVR | Tomasz Francuz | Helion 2015 |
| 10 | Introduction to Embedded Systems Using ANSI C and the Arduino Development Environment | David Russell | Morgan & Claypool Publishers 2010 |
| 11 | Atmel AVR Microcontroller Primer: Programming and Interfacing | Steven F. Barrett Daniel J. Pack | Morgan & Claypool Publishers 2008 |
| 12 | Microcontrollers Fundamentals for Engineers and Scientists | Steven F. Barrett Daniel J. Pack | Morgan & Claypool Publishers 2006 |
| 13 | Embedded Systems Design with the Atmel AVR Microcontroller Part I | Steven F. Barrett | Morgan & Claypool Publishers 2009 |
| 14 | Embedded Systems Design with the Atmel AVR Microcontroller Part II | Steven F. Barrett | Morgan & Claypool Publishers 2009 |
| 15. | Atmel ATmega328P 8-bit AVR Microcontroller with 32K Bytes In-System Programmable Flash Datasheet | | Atmel |
| 16. | Microchip ATmega48A/PA/88A/PA/168A/PA/328/P - megaAVR® Datasheet | | Microchip |