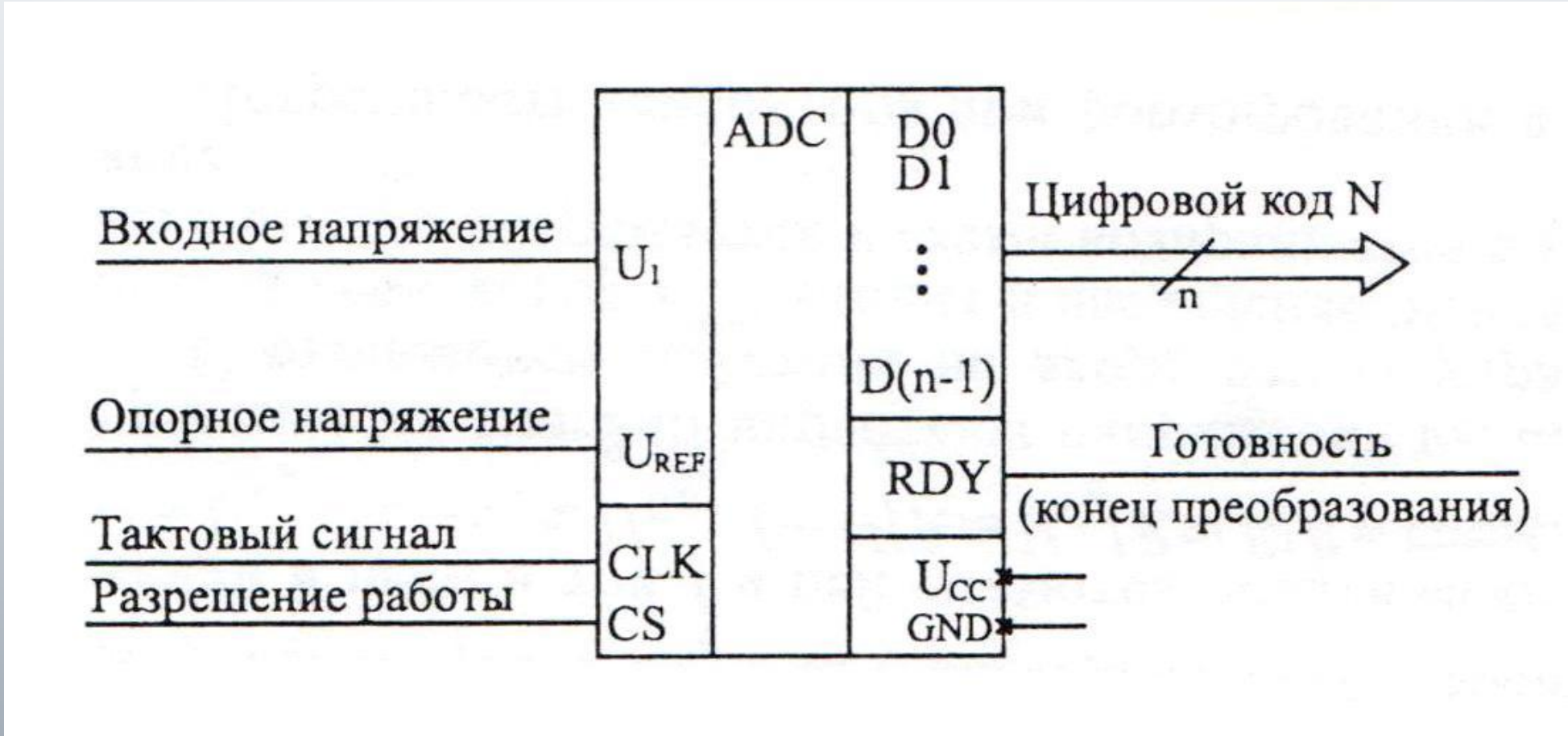


The background of the slide is a light blue gradient with several realistic water droplets of various sizes scattered across it. The droplets have highlights and shadows, giving them a three-dimensional appearance.

ДИПЛОМНЫЙ ПРОЕКТ НА ТЕМУ: ВИРТУАЛЬНАЯ МОДЕЛЬ АЦП ПОСЛЕДОВАТЕЛЬНОГО ПРИБЛИЖЕНИЯ

ВЫПОЛНИЛ СТУДЕНТ 4 КУРСА ГРУППЫ 1 КСК 17 ЛИФЕНЦОВ Б.Г.

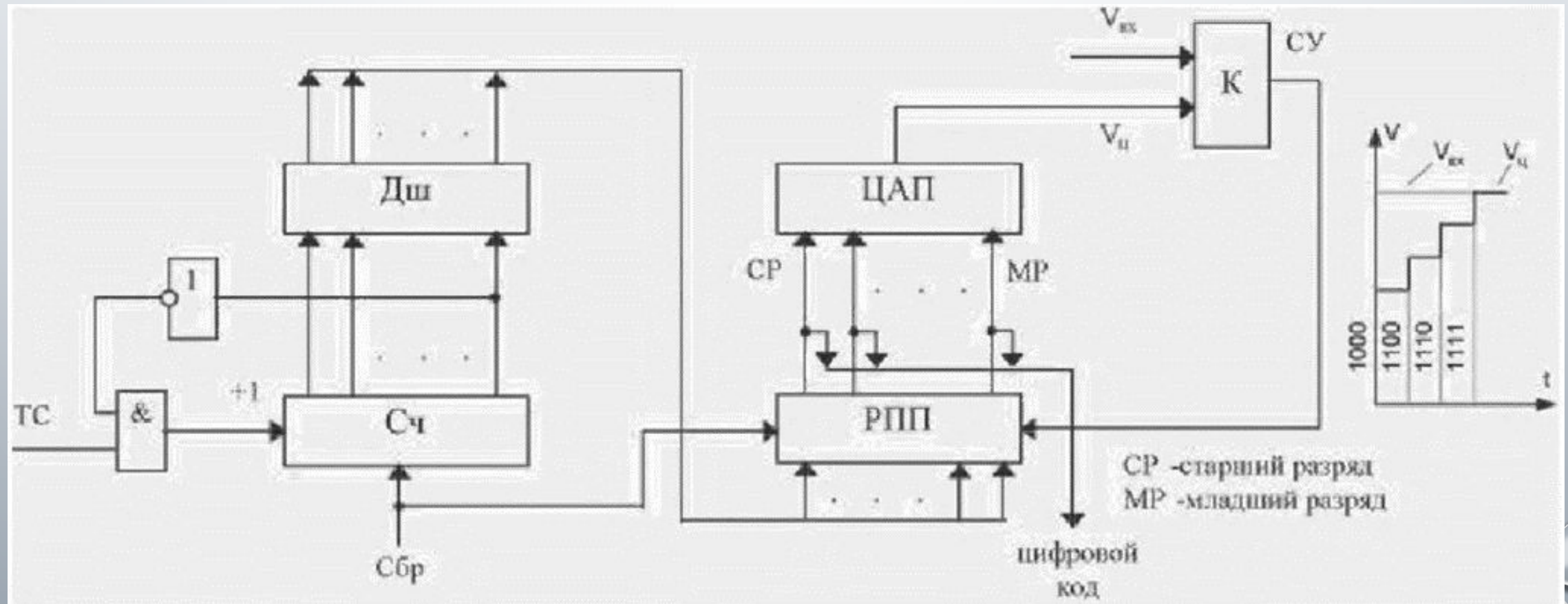
ОСНОВНАЯ ЗАДАЧА АНАЛОГО-ЦИФРОВОГО ПРЕОБРАЗОВАТЕЛЯ



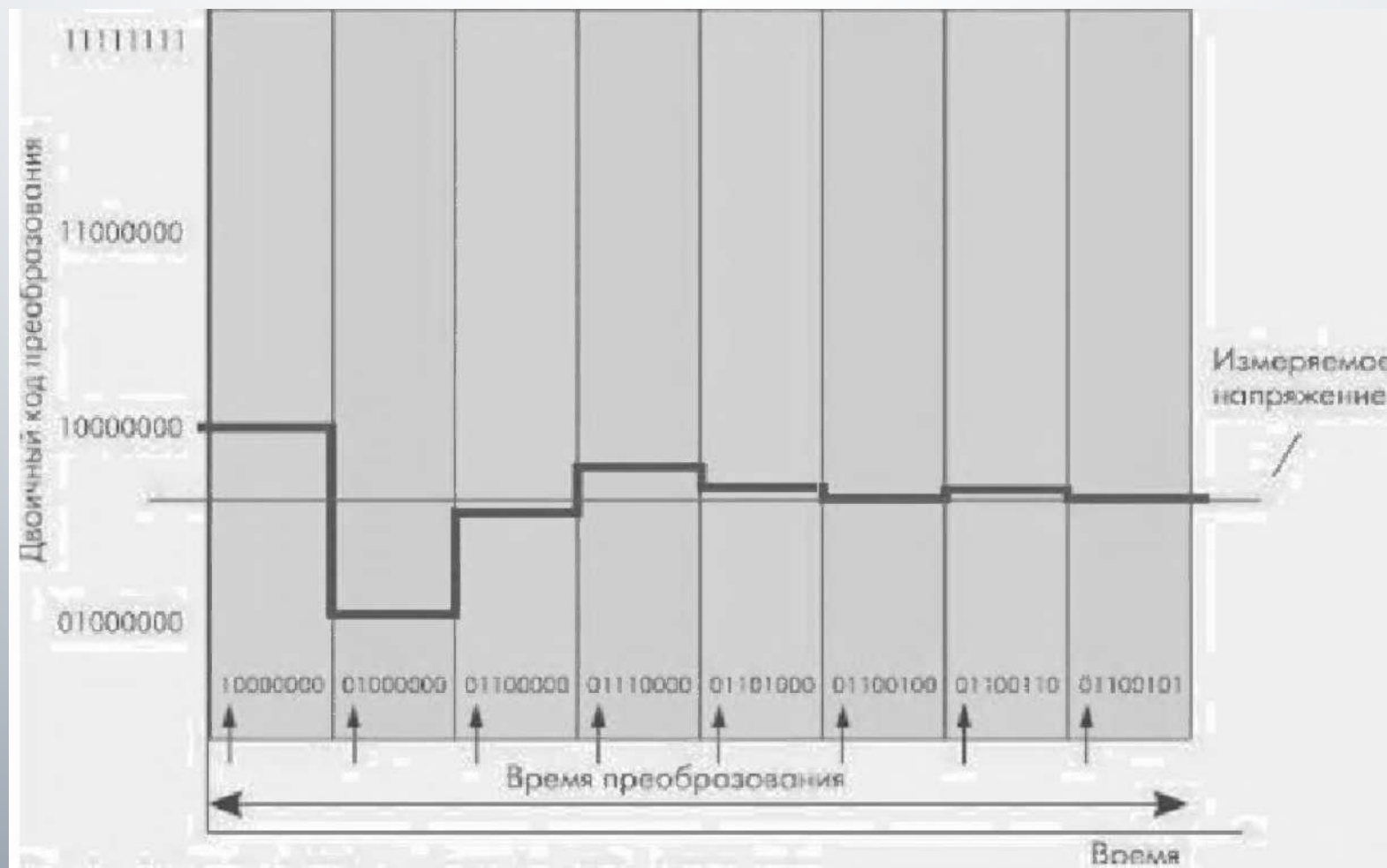
СИСТЕМА ПРОГРАММИРОВАНИЯ ДЛЯ РЕАЛИЗАЦИИ ПРОЕКТА

The screenshot displays the Delphi 7 IDE environment. The main window is titled "Delphi 7 - Project1". The menu bar includes File, Edit, Search, View, Project, Run, Component, Database, Tools, Window, and Help. The toolbar contains various icons for file operations and development tools. The Object TreeView on the left shows a project structure for "Form1" with components like "BitBtn_Preobrazovanie", "BitBtn_ResetBit", "BitBtn_Step", "BitBtn_WriteBit", "BitBtn2", "Button1", "Chart", "GroupBox1", and "Image_schem". The Object Inspector on the bottom left shows the properties and events for the selected "Form1" component. The main design area is titled "Стенд аналого-цифрового преобразования" and contains a "Структурная с" diagram with components D1 through D8, a "Входной аналоговый сигнал" input, and a "Управление" section with buttons for "Преобр.", "Шаг", and "Пауза". A status bar at the bottom shows "379: 31" and "Code/Diagram" tabs.

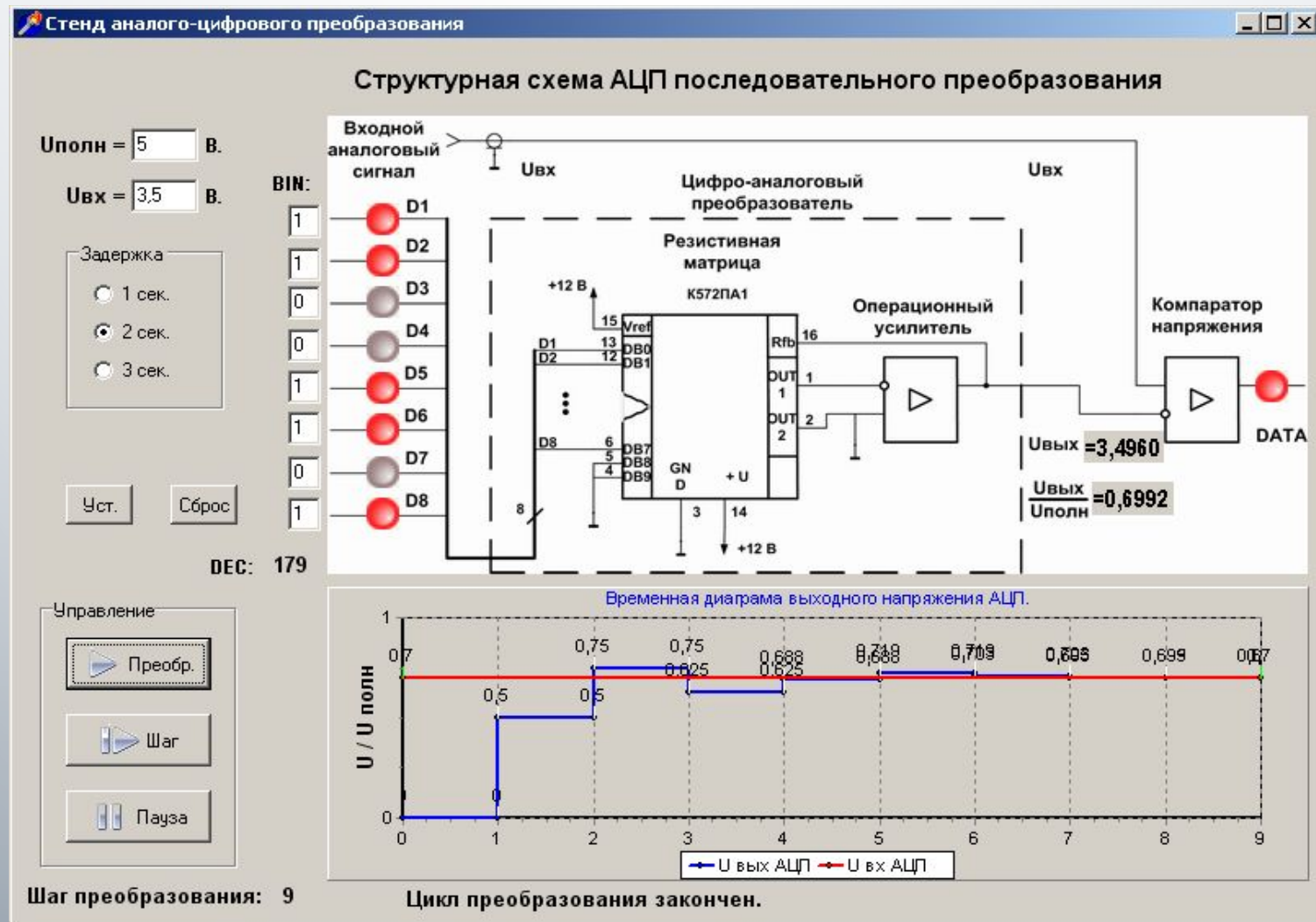
СТРУКТУРНАЯ СХЕМА АЦП ПОСЛЕДОВАТЕЛЬНОГО ПРИБЛИЖЕНИЯ



ГРАФИЧЕСКАЯ ИЛЛЮСТРАЦИЯ МЕТОДА ПОСЛЕДОВАТЕЛЬНЫХ ПРИБЛИЖЕНИЙ



ИНТЕРФЕЙС ПРОГРАММЫ ДЛЯ МОДЕЛИ АЦП ПОСЛЕДОВАТЕЛЬНОГО ПРИБЛИЖЕНИЯ



The background features a light blue gradient with several realistic water droplets of various sizes scattered in the corners. The droplets have highlights and shadows, giving them a three-dimensional appearance. The text is centered in the middle of the page.

Спасибо за внимание