CALCULATED WHISK
SUPERCOMPUTER WATSON TURNS CHEF; SURPRISING FARE RESULTS

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IBM, the maker of the supercomputer Watson, has turned its attention to food, hoping to use the technology to create new recipes. The company recently released a cookbook, "Cognitive Cooking with Chef Watson," which features recipes created by Watson. The book is available for $24.95.

The cookbook is the latest in a series of books that IBM has published in recent years. In 2014, the company released "The Foodie: A Culinary Companion," which featured recipes created by a team of chefs and food critics. The book was also available for $24.95.

In addition to the cookbook, IBM has also released a series of apps that allow users to interact with Watson and create their own recipes. The apps are available for free on iOS and Android devices.

Watson is a large language model created by IBM in 2011. The model was designed to answer questions in a wide variety of domains, including cooking. IBM has since used Watson to create recipes for a number of different cuisines, including Asian, Mexican, and Italian.

Watson's cooking capabilities are based on a combination of machine learning and natural language processing. The model is trained on a large dataset of recipes, which it uses to learn how to generate new recipes. Watson can also generate images of the dishes it creates, allowing users to see what the final product will look like.

The cookbook and apps are just the latest in a series of efforts by IBM to use its technology to revolutionize the food industry. The company has also created a line of kitchen appliances, including a salad spinner and a pizza maker, that are designed to work with Watson.

Watson is currently being used by a number of restaurants and chefs around the world. The company has also announced plans to use Watson to create personalized recipes for individual users, based on their dietary preferences and cooking skills.

For more information about IBM's efforts in the food industry, visit www.ibm.com/cognitivecooking.