Development of Dual Clutch Transmission for VFR1200F

Masataka TANAKA* Kazuyuki FUKAYA*

Dai ARAI* Eiji KITTAKA* Junya WATANABE* Masahiko TSUCHIYA*

ABSTRACT

The dual clutch transmission (DCT) for motorcycles that provides direct response to throttle operations without interruption of traction at shift was developed and installed on the VFR1200F.

This system has two separate hydraulic circuits for two clutches to provide individual controls. Weak creep control at departure, deceleration adaptive shift-down control, predictive cornering shift control, and other controls were developed to achieve the advanced performances in the vehicle departure and the shift change characteristic that are demanded for motorcycles. With those performances, riders can enjoy the pleasures of riding without depending on rider's skills. Compact design of this DCT system has made it possible to share the same crankcase raw casting materials with manual transmission (MT) type which is developed in parallel, and this design has enabled the installation on the common frame with MT system.

1. Introduction

There are two types of mechanism commonly used for the automatic transmission for large motorcycles. One is the belt converter type for scooters, and the other is HFT (Human Friendly Transmission)⁽¹⁾ which is applied to Honda DN-01. These are both categorized in Continuously Variable Transmission (CVT), and they provide smooth gear shifting for enjoyable driving performance. On the other hand, there are people who like conventional manually operated multistep transmissions seeking the sporty feeling with linear and direct responses of the driving force to the throttle operation, which is one of the requirements for sports motorcycles. Having these two opposing requirements in consideration and pursuing the value of this new automatic transmission motorcycle which is not dependent on rider's skills, the world's first DCT⁽²⁾ system for motorcycles has been developed and installed on the VFR1200F. The present paper will describe the main technical points of this development.

2. Overview of VFR1200F

VFR1200F (Fig. 1) was developed with the aim of creating a large sports-tourer motorcycle that achieves highlevel integration of advanced technologies and its original styling.

The engine (Fig. 2) adopts "UNICAM"⁽³⁾ that actuates both intake and exhaust valves with a single camshaft, making its cylinder head compact to concentrate the engine

Fig. 1 VFR1200F with dual clutch transmission



Fig. 2 External view of V4 engine with newly developed dual clutch transmission

^{*} Motorcycle R&D Center

Dimensions $(L \times W \times H)$ (m)	2.250 × 0.755 × 1.220		
Wheel base (m)	1.545		
Weight (kg)	267		
Engine type	Liquid-cooled 4-stroke OHC 4 valve 4-cylinder V-type		
Engine displacement (cm ³)	1,236		
Bore and stroke (mm)	81.0 × 60.0		
Compression ratio	12.0		
Max, power (kW/rpm)	127/10000		
Max, torque (N·m/rpm)	129/8750		
Fuel system type	Electronic fuel injected (PGM-FI)		
Front tire size	120/70ZR17M/C(58W)		
Rear tire size	190/55ZR17M/C(75M)		

Table 1 VFR1200F specifications

mass and realizing a lower center of gravity. The engine is V-type and has a cylinder bank angle of 76 degrees combined with a 28-degree phase pin crankshaft so that primary vibration is counterbalanced without any balance shaft. It provides powerful and flat torque in low-speed range while realizing smooth throttle response in high-speed range, together with the unique pulse feeling and exhaust sound of V4-engines.

The throttle-by-wire (hereafter TBW) system, which controls the throttle valve electrically, and the electronically controlled fuel injector (hereafter PGM-FI) enable good engine responses that reflect the rider's intentions.

Pro-Arm type is applied to the swing arm. The pivot and the propeller shaft are placed in an offset position. Variations in shaft length that arise from vertical movements of the suspension can be compensated by a constant-velocity joint located on the propeller shaft. This structure achieves both ride comfort and the driving stability as a sports-tourer.

Adoption of the DCT makes riders free from clutch operations that may be annoying when driving on city streets while allowing them to enjoy sport riding easily on winding roads.

Table 1 shows the main specifications of VFR1200F.

3. Development Aim of DCT

DCT has been available on the market for automobile applications. However, installing the DCT on a motorcycle comes along with challenges such as in making its size fit into the engine mounting space, while accommodating changes in attitudes of a vehicle (assuring the banking angle). It is also important to keep a good balance in longitudinal and lateral weight distributions with the arrangements of the parts. In addition, it is necessary to give good consideration to parts commonality with the basic engine structure because a motorcycle with manual transmission (hereafter MT)⁽³⁾ has been used as the base

vehicle. In order to resolve these issues and design the mechanisms optimized for motorcycles, the following development objectives have been defined:

- (1) To create the mechanisms that satisfy the smooth departing characteristics considering shift shocks which disturb the vehicle behavior.
- (2) To provide the shift management that matches the rider's feelings without discrepancy.
- (3) To use the same crankcase raw casting materials and to share the same frame with the MT type by keeping the same basic shafts arrangement and the spacing between shafts, as well as keeping the same basic configuration of the clutch and the transmission including the gearshift mechanism.

4. DCT System Configuration

4.1. Overview of the System

Figure 3 shows a cross-section of the engine developed here, and Table 2 shows a comparison of the specifications of MT and DCT. When you look at the differences between DCT and MT, it is apparent that DCT has two clutches and coaxial two main shafts together with four shift forks (one added to three). The width of transmission and shafts arrangement were made the same as MT type.

So far, Honda had applied a DCT system to TRX420FA (Fig. 4), an all terrain vehicle (ATV)⁽⁴⁾, which was put on the market in 2008. The DCT system applied to ATV is using a centrifugal clutch which is dedicated to the departure motion of a vehicle. However, for motorcycle applications, #1 clutch, which connects odd-numbered gear set, is used both for departing and for gear shifting to make the system light weighted and compact. Moreover, the system for ATV has only one hydraulic control circuit and, by switching valves, controls two clutches. However, in the application to motorcycles where precise control is demanded for both departing and shifting, two individual hydraulic control circuits are implemented for each of the clutches.

		Dual clutch transmission	Manual transmission
Clutch type		Hydraulic dual	Mechanical single
	Low	2.466	2.600
Trans-mission gear ratio	2 nd	1.789	1.736
	3 rd	1.409	1.363
	4 th	1.160	1.160
	5 th	1.032	1.032
	Тор	0.939	0.939
Number of main shafts		2 (Inner + outer)	1
Center distance (mm)		75	75
Engine oil capacity (lit.)		4.9	4.0
Clutch control pressure (kPa)		900	-

Table 2 Comparison of specifications of manual transmission and dual clutch transmission

4.2. Features of the Clutch Unit

The clutch systems employ hydraulic control and are kept disengaged by the action of return springs when the oil pressure is zero. The oil pressure is introduced from the end of the inner main shaft and conveyed through feeding pipe to make the clutch get engaged.

The hydraulic pistons that generate the thrust for the clutches are situated in pairs with the pressure canceling volume chambers to counterbalance the pressure derived from the centrifugal force. The main parts of the unit are made by aluminum die casting for heat dissipation and weight reduction (Fig. 5).

The structure of #1 and #2 clutches are basically the same but thicker clutch plates are implemented to cope with larger heat generation on clutch #1, because this clutch is used when vehicle is departing.

4.3. Features of the Transmission Unit

The basic configuration of DCT system is designed by modeling after the system of MT. The spacing between shafts and the width of the transmission system were kept the same between those two systems, allowing them to be

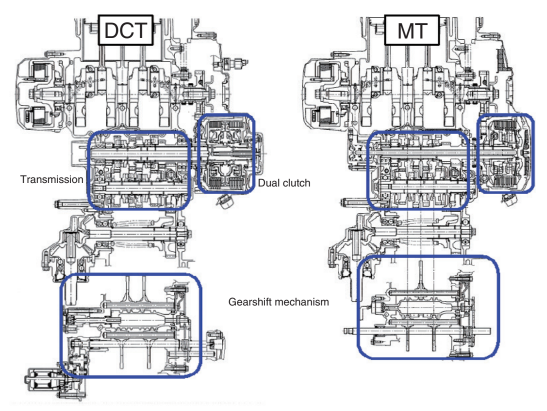


Fig. 3 Comparison of engine cross-sectional drawing

Table 3

manufactured from the same raw casting materials. Inner main shaft and odd-numbered gears, such as first gear, third gear and fifth gear, are connected to #1 clutch while outer main shaft and even-numbered gears, such as second gear, fourth gear and sixth gear, are connected to #2 clutch (Fig. 6). It also adopts the same scheme of dog shifting as MT system in which gears themselves are moved along the shaft to establish direct coupling.

In the DCT system, so called pre-shifting is necessary where the next expected gear is connected in advance to get ready for the following shifting by switching of oil pressure to create the actual transitions of driving force. However, in the dog clutch type transmission systems, not like in the

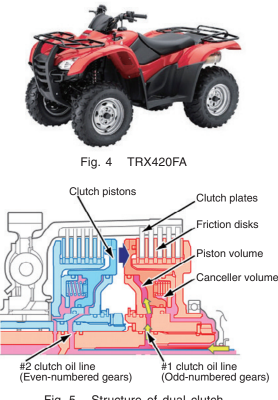


Fig. 5 Structure of dual clutch

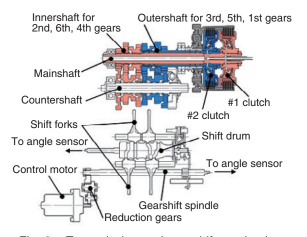


Fig. 6 Transmission and gearshift mechanism

		Engaged gear		
Shift drum position #	Gearshift conditions	Odd- numbered gears	Even- numbered gears	
1	Neutral	N	N	
2	Start, 1st	1	N	
3	1st⇔2nd shift	1	2	
4	2nd	N	2	
5	2nd⇔3rd shift	3	2	
6	3rd	3	N	
7	3rd⇔4th shift	3	4	
8	4th	N	4	
9	4th⇔5th shift	5	4	
10	5th	5	N	
11	5th⇔6th shift	5	6	
12	6th	N	6	

Shift drum position and gearshift conditions

case of the systems for four-wheeled vehicles equipped with synchronizing mechanisms, the impact noises are generated associated with the abrupt changes in revolutions of gears and shafts when they are engaged for pre-shifting. Even though the same impacting noise is observed in MT systems as well, it is important for DCT systems to take care of the reduction of the noise because this noise, when it's compared to MT systems, is more likely to be annoying as this noise generation, in this particular case, has no correspondences to the rider's operations. Accordingly, gear ratios, from first speed to third speed, have been changed from those of the MT system (Table 2) and the drive train damper dedicated to the DCT system is implemented and the noise transfer paths are optimized as the noise reduction measures. These measures contribute to the reduction of the shock as well.

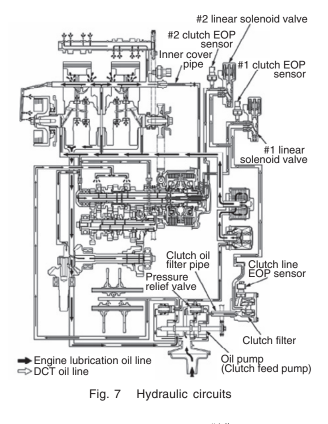
4.4. Features of the Shift Mechanism

Based on the design for MT type, the shift mechanism is structured by changing means of operation for the shift spindles from a foot-manipulated shift pedal to the controlled electric motor with reduction gear train. The shift drum has twelve positions suited for neutral position, first speed position through sixth speed position and the positions in between that are to make both gears engaged for the adjacent positions to prepare for the shift transitions (Table 3).

In this system, gears out of driving force stands still in neutral position in order to keep the same response time for both shift-up and shift-down and to get good fuel economy by reducing the frictional losses in the non-driving clutch.

4.5. Features of the Hydraulic Circuits

The oil pressure for controlling of clutch piston thrust, which is generated by the oil pump specifically designed for DCT system, is branched into two paths and controlled by linear solenoid valves in the individual hydraulic circuits of the two clutches. Each circuit has its own oil pressure sensor to cope with the variations of engine oil, which works as operational fluid for hydraulic circuits. Those oil variations are the differences in kinds of oil and the changes in oil viscosity that depends on its temperature. By arranging those hydraulic circuits all within the right-hand engine covering, it has been made possible to share the same crankcase with MT type (Figs. 7 and 8).



Main shaft (Dual clutch) Engine right-side cover Oil filter (for DCT) Hydraulic components cover of engine

Fig. 8 Engine right-side cover layout

DCT Control

5.1. Overview of Control System

Figure 9 illustrates the configuration of input signals to the electronic control unit (hereafter ECU), such as signals from switches and sensors, and output signals from ECU. The rider's intentions, detected through throttle opening and operations of switches, the status of the engine speed, the status of the vehicle traveling, through vehicle speed, and the state of operation of DCT system, through revolution speeds of each shafts, angel of shifting mechanism, oil temperature, clutch oil pressure, and so on, are monitored to calculate the targeting position referring to the shifting map followed by outputting signals that control the clutch oil pressure and the shift mechanism.

5.2. Measures Taken for Engine Oil Variations

Motorcycles ordinarily share the same oil for transmission lubrication and for the engine oil. This feature has also been applied to this system and the engine oil is used for hydraulic fluid and for lubricant as well. However, engine oil generally experiences greater changes in viscosity due to temperature variations when it's compared to automatic transmission fluid (hereafter ATF), making it necessary to have measures to deal with the changes in viscosity in flexible manner.

Therefore, this system adopts hydraulic feedback control system using oil pressure sensor, which continuously monitors oil pressure to clutches, and the function that estimates viscosity of the oil through characteristics of the oil pressure responses has been incorporated as well. The system is configured to provide a flexible response to oil temperature and viscosity changes by switching feedback gain based on the estimated oil viscosity. This minimized the influence of viscosity changes on the feeling of departing operations and the gear shifting operations, enhancing the responses of the hydraulic control system as well.

5.3. Control of Departure

Since the motorcycle rider must hold the vehicle steady using his or her foots when stopping, the system has to restrain the generation of creep-torque by disengaging the clutch when the motorcycle is in gear and stopped with throttle closed. However, it becomes challenging to make precise control of the torque transfer on the clutch if the hydraulically controlled departure clutch is under the control of without creep torque, because it is necessary to move the clutch piston with a large amount within a short period of time just after the departing operation is applied.

In order to resolve this issue, this system employs the weak creep control. Making use of the time lag in engine responses, this control method is devised to make the transition of the clutch piston complete within the time between the beginning of throttle opening to the point that the engine revolution goes up. First, when opening of the throttle is detected, the target pressure for the hydraulic clutch control is raised to the state where weak creep occurs. Since the throttle is already open at this time, there is no issue in terms of usability, even if the vehicle moves forward in a creep state. When there is the response of engine output followed by the increased engine speed, the target transfer torque is applied to the clutch in accordance with the throttle opening and the engine speed (Fig. 10). Applying this control sequence, smooth departure performance has been realized by providing the clutch

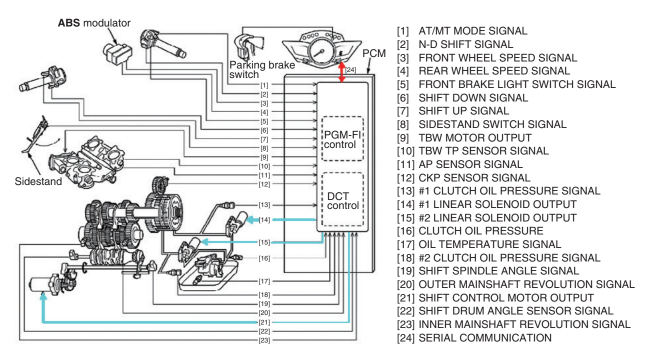


Fig. 9 Diagram of control system

status just ready to transfer the torque before engine speed goes up while ensuring disengagement of the clutch before departure.

5.4. Shift Operation

DCT shift operation occurs in the following order:

(1) When a shift command is applied, the system makes the gear, which is to be activated in the following shift stage, engaged, establishing the status with both gears

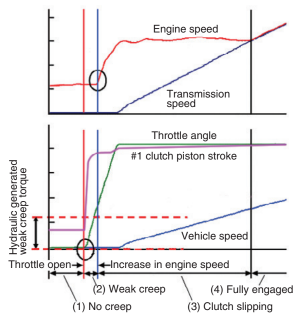


Fig. 10 Time chart during starting

engaged for one odd-numbered gear and one evennumbered gear (pre-shift).

- (2) By switching the clutch hydraulic pressure the engaging clutch is to be disengaged, and vice versa.
- (3) The drop in oil pressure in the clutch of non-driving side is detected by the sensor, and by disengaging the dogs on the non-driving side it is placed in neutral standingby state. This completes the gear shifting.

The gearshift mechanism applied to this motorcycle is of the dog clutch type and, using this mechanism for the DCT shifting means, it gets the advantage of short preshift time compared to the synchromesh type mechanism generally used in four-wheel vehicles. Accordingly, in this system, the time lag before completion of pre-shift is about 70 ms which achieves the good performance in gearshift responses.

However, because of the structural nature of the mechanism, it is impossible to perform a jump-shift, where the system shifts the gears between two or more speeds at a time. Therefore, the time needed for shifting has been made short by constantly monitoring the outputs from the sensors and by coupling the gear shifting control with the hydraulic pressure control.

By making the operation time as short as possible through coordination of mechanical functions, it has achieved the interval of 500 ms or less between successive receptions of requests for gearshift (Fig. 11).

In MT systems, the interruption of the driving force is needed for gear-shifting by operations of clutch and throttle. On the other hand, in this DCT system, it has been made possible to make gear-shift without interruption of the traction by switching two clutches in continuous manner. Figure 12 shows a conceptual view of this scheme. Maximizing the advantage of this feature, the system is controlled to get the smooth torque transition to the rear wheel by determining the optimum clutch transfer torque through the estimated values of engine torque and the differences between gear ratios before and after shifting. This enables to maintain the uninterrupted acceleration and to reduce the vehicle pitching at gearshifts.

5.5. Features of Shift Timing Control

Shift timing is basically determined by base shift-tables for individual driving modes referring vehicle speeds and throttle opening signals. As the driving modes, it has three modes, D mode, S mode and MT mode. D mode is designed by assuming city driving with consciousness of fuel economy. S mode is designed for driving with relatively high engine speed aiming at sport riding on winding roads. MT mode provides the rider's choice of gear positions that are changed by UP/DOWN switch on the left steering grip (Fig. 13).

In order to realize the performances of sport riding expected for motorcycles with an AT system as well, it is important for the system to select appropriate gears during the entire stretch of corner driving from the approaching at the entrance of a corner to the exit of the corner. Keeping that in mind, several controls have been added based on the analysis of gear shifting patterns of expert riders. These controls are described below.

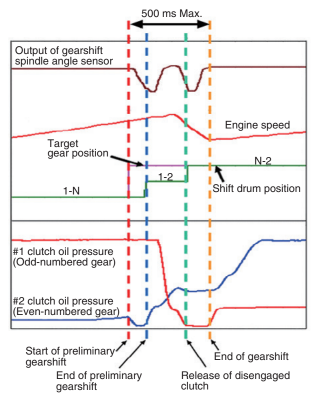
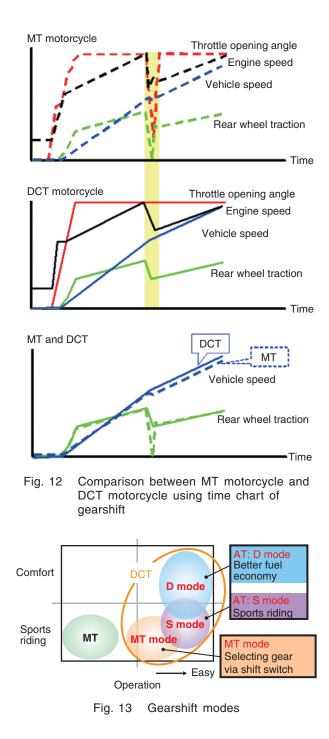


Fig. 11 Time chart of gearshift sequence

5.5.1. Deceleration adaptive shift-down control

It is important for sport riding to keep the stability of the vehicle with engine braking when it is heading into a corner by applying shift downs, and it also contributes to make a good preparation to get sufficient acceleration when getting out of a corner. To cope with this requirement, the system employs the control logic which makes early shift downs in accordance with the deceleration of the vehicle to realize a gearshift pattern similar to that of manual operations by real riders (Fig. 14).



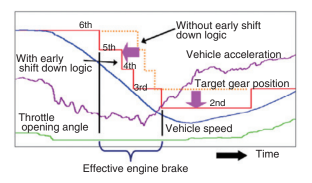


Fig. 14 Early shift down logic during deceleration

5.5.2. Predictive Cornering Shift Control

It is one of the features of a motorcycle which is leaned when driven in a corner. Consequently, frequent occurrence of abrupt gearshifts is highly unfavorable for motorcycles. However, it is challenging in motorcycle systems to get the information whether the vehicle is in cornering state while driving compared with four-wheel vehicles where the detection of cornering status is relatively easy by using, for examples, the steering angle and/or the rotational differences between left and right wheels. To overcome this issue, the quasi cruising status which appears while cornering has been noticed and the driving status has been divided into three stages, acceleration stage, cruising stage and deceleration stage. The logic has been introduced to suppress the sift-ups while cornering, by dynamically changing the shifting schedule when a transition occurs from acceleration stage to cruising stage or from deceleration stage to cruising stage. The adoption of this cornering detection logic enabled effective suppression of shifting operation during cornering without adding sensors or other such devices for bank angle detection (Fig. 15).

5.6. Blip Control

As rider's intention involves when the system initiates

gearshifts in MT mode, the control design can be put more emphasis on shorter shifting time. So called blip control has been implemented in this system in which, while downshifting, both clutches of odd-numbered and evennumbered are made disengaged during the shift operations and, having the coordination with TBW system, the engine speed is raised to meet the rotation speed of the next gear to be engaged (Fig. 16). With this blip control, the time needed for the completion of a gear shift has been made short from 500 ms to 170 ms compared with AT mode.

This control can provide sport feelings for inexperienced riders as well because riders can enjoy the blipping while shift-down that is usually performed only by expert riders.

5.7. Initial Learning of Clutch

The performance of the clutch engagement in each individual system varies because of the variation in the clutch engagement points caused by deviations of the

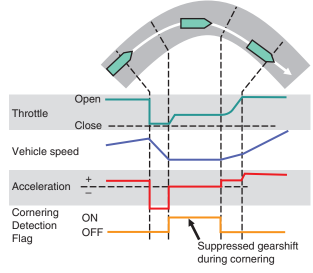


Fig. 15 Cornering detection logic

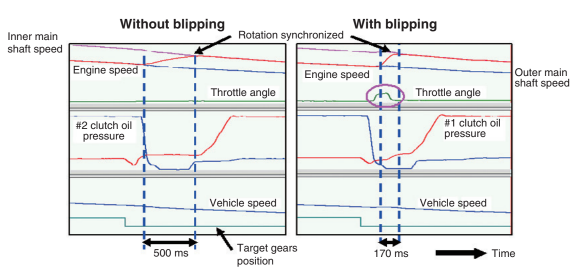


Fig. 16 Comparison of blipping effect

clutch disk clearance and the clutch return spring load. It is important to calibrate those deviations of individual systems because, in this DCT system for motorcycle, all the controls of clutch engagements are done based on the reference oil pressure level which corresponds to the clutch engagement point, and because highly precise clutch controls with good accuracy is needed in this system. In addition to that, the calibration of the system needs to be done easily in the service field when the clutch system is replaced for maintenance, as well as in the factory for pre-shipment adjustments. Taking those requirements in consideration, the initial learning method for clutches in DCT system has been developed.

The initial learning of clutch involves raising the target hydraulic pressure at the set speed. The clutch engagement point is then estimated from varying behavior of the actual hydraulic pressure and the value of that point is recorded in the ECU. The introduction of this calibration has enabled the uniform engagement performance across the entire tolerance range and contributes to the stable, precise clutch engagement control.

6. Conclusions

A DCT system for motorcycles, which provides direct responses to throttle operations without causing traction interruptions at shifts, was developed and installed on VFR1200F. This realized a motorcycle with new value. The main points of technologies involved are as follows:

- (1) Realization of smoothness both in vehicle departure characteristics and shifting operations by the optimized transmission ratios and damper characteristics, the weak creep control, and the control using initial learning of the clutch conditions.
- (2) Realization of the shift management without providing any feeling of discrepancy to the riders by predictive cornering shift control, the deceleration adaptive shiftdown control and blip control.
- (3) Realization of common use of raw casting materials for the crankcase with the MT system and the installation on the same frame as MT's, by arranging all the DCT hydraulic control circuits within the right-hand engine cover, and by adopting the arrangement of the two clutches in series and the coaxial dual main shafts structure.

References

- Yoshida, Y., Yakigaya, N., Nakamura, K., Takeuchi, K., Nakano, K., Usukura, Y.: New Generation Hydraulic-Mechanical Transmission with Lock-up Mechanisms and Automatic Start Clutch, SAE Paper, 2008-32-0040 (2008)
- (2) Watanabe, J, Arai, D., Abe, T., Tanaka, M., Ogasawara, A., Tsuchiya, M., Tsubota, R.: Development of Dual Clutch Transmission for Large Motorcycles, SAE Paper,

2010-32-0057 (2010)

- (3) Kisaichi, T.: Technologies for Enabling Concept of New-geometry 4-cylinder V-type Engine, SAE Paper, 2009-32-0059 (2009)
- (4) Mizuno, K., Hamaoka, S., Kittaka, E., Kobayashi, M.: Development of 5-speed Dual-clutch Transmission System for All-Terrain Vehicle, Honda R&D Technical Review, 2008, October, p. 76-82





Masataka TANAKA







Dai ARAI



Eiji KITTAKA



Junya WATANABE



Masahiko TSUCHIYA